

TK-690/790/890 **Public Safety / Service Mobile Radios**

Model	Description	List
		_
TK-690HBK	29.7-37.0 MHz, 110W, 160 Channels (R.F. DECK ONLY)	\$1,020.00
TK-690HBK2	35.0-43.0 MHz, 110W, 160 Channels (R.F. DECK ONLY)	1,020.00
TK-690HBK3	40.0-50.0 MHz, 110W, 160 Channels (R.F. DECK ONLY)	1,020.00

Multi-Mode Versions		
TK-790BK	148-174 MHz, 45W, 160 Channels (R.F. DECK ONLY)	730.00
TK-790BK2	136-156 MHz, 45W, 160 Channels (R.F. DECK ONLY)	730.00
TK-790HBK*	148-174 MHz, 110W, 160 Channels (R.F. DECK ONLY)	1,180.00
TK-790K*	148-174 MHz, Basic Front("BMD"), 45W, 160 Channels	1,013.00
TK-890BK*	450-490 MHz, 40W, 160 Channels (R.F. DECK ONLY)	780.00
TK-890BK2	480-512 MHz, 40W, 160 Channels (R.F. DECK ONLY)	780.00
TK-890BK3	403-430 MHz, 40W, 160 Channels (R.F. DECK ONLY)	780.00
TK-890HBK*	450-480 MHz, 100/75W, 160 Channels (R.F. DECK ONLY)	1,230.00
TK-890K	450-490 MHz, Basic Front ("BMD"), 40W, 160 Channels	1,063.00

^{*} Most popular radios

90-SERIES MOBILE FEATURES:

General Features:

160 Channels

12.5 / 25 kHz Channel Spacing (per channel) **Dual Priority Scan**

Flash ROM Memory MIL-STD 810C, D & E

MIIL-Spec "Driven Rain" Control Head

Multiple Configurations:

Dash Mount

Single Head Remote **Dual Head Remote**

Dual Band Remote

Dual Head & Dual Band Remote

Basic Control Head (KCH-10)

7 Programmable Keys 8 Alphanumeric LCD

Full Featured Control Head (KCH-11) 13 Programmable Keys

14 Alphanumeric Dot Matrix LCD

Programmable Key Functions

Emergency Channel Recall Direct Channel Select Home Channel Toggle LCD Dimmer Mobile Relay Repeat Intercom Operator Selectable Tone FleetSync PTT ID* Emergency Mode* Continuous Call Alert**
Call Alert & Transpond**

Power On Text** Two Tone Decode A-B, B-C & C-B** External Speaker status backup**

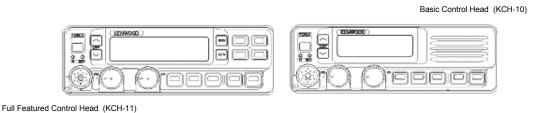
Horn Alert status backup**

Timed Power Off - Ignition Sense On**

Universal Accessory Connector

Mobile Data Terminals Mobile Computers GPS AVL Repeater Port Remote Control Port 7 Programmable Input Ports 6 Programmable Output Ports

- Feature available with Version 2.0 radio production; serial S/N 209xxxxx or later
- ** Feature available with Version 2.0 radio production; serial S/N 303xxxxx or later



Page 1 of 10 TK-690_790_890



Accessory Configuration Sets

Single Band

(see pages 6 - 8 for more information)

Model	Description	List
9BHD1	KCH-10, KCT-23M2, KMB-9, KMC-27	\$311.00
9BHDH1	KCH-10(x2), KRK-6DH, KCT-22M2(x2), KCT-23M4, KMB-9, KMC-27(x2)	956.00
9BHSH1	KCH-10, KRK-5, KCT-22M2, KCT-23M4, KMB-9, KMC-27	537.00
9BMD1	KCH-10, KCT-23M, KMB-5, KMC-27	283.00
9BMDH1	KCH-10(x2), KRK-6DH, KCT-22M2(x2), KCT-23M3, KMB-5, KMC-27(x2)	925.00
9BMSH1	KCH-10, KRK-5, KCT-22M2, KCT-23M3, KMB-5, KMC-27	506.00
	Note: All KCH-10 / Basic Control Head configurations are shipped with the control heads 4W internal speaker enabled. Order L-891 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!	
9FHD1	KCH-11, KCT-23M2, KMB-9, KMC-27, KES-5	450.00
9FHDH1	KCH-11(x2), KRK-6DH, KCT-22M2(x2), KCT-23M4, KMB-9, KMC-27(x2), KES-5(x2)	1,234.00
9FHSH1	KCH-11, KRK-5, KCT-22M2, KCT-23M4, KMB-9, KMC-27, KES-5	676.00
9FMD1	KCH-11, KCT-23M, KMB-5, KMC-27, KES-5	422.00
9FMDH1	KCH-11(x2), KRK-6DH, KCT-22M2(x2), KCT-23M3, KMB-5, KMC-27(x2), KES-5(x2)	1,203.00
9FMSH1	KCH-11, KRK-5, KCT-22M2, KCT-23M3, KMB-5, KMC-27, KES-5	645.00

Dual Band

(see page 9 for more information)

Model	Description	List
9BHHDB	KCH-10, KRK-7DB, KMC-27, KCT-22M2, KCT-23M4(x2), KMB-9(x2)	725.00
9BHMDB	KCH-10, KRK-7DB, KMC-27, KCT-22M2, KCT-23M3, KCT-23M4, KMB-5, KMB-9	694.00
9BMMDB	KCH-10, KRK-7DB, KMC-27, KCT-22M2, KCT-23M3(x2), KMB-5(x2)	663.00
	Note: All KCH-10 / Basic Control Head configurations are shipped with the control heads 4W internal speaker	
	enabled. Order L-891 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!	
9FHHDB	KCH-11 KRK-7DB, KMC-27, KES-5, KCT-22M2, KCT-23M4(x2), KMB-9(x2)	864.00
9FHMDB	KCH-11 KRK-7DB, KMC-27, KES-5, KCT-22M2, KCT-23M3, KCT-23M4, KMB-5, KMB-9	833.00
9FMMDB	KCH-11 KRK-7DB, KMC-27, KES-5, KCT-22M2, KCT-23M3(x2), KMB-5(x2)	802.00

Dual Band Dual Head

(see page 10 for more information)

Model	Description	List
9BBHH	KCH-10(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M4(x2), KMB-9(x2)	1,064.00
9BBHM	KCH-10(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3, KCT-23M4, KMB-5, KMB-9	1,033.00
9BBMM	KCH-10(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3(x2), KMB-5(x2)	1,002.00
	Note: All KCH-10 / Basic Control Head configurations are shipped with the control heads 4W internal speaker enabled. Order L-891 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!	
9FFHH	KCH-11(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M4(x2), KMB-9(x2), KES-5(x2)	1,342.00
9FFHM	KCH-11(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3, KCT-23M4, KMB-5, KMB-9, KES-5(x2)	1,311.00
9FFMM	KCH-11(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3(x2), KMB-5(x2), KES-5(x2)	1,280.00

Definition of Configurations

B = Basic Front Panel F = Full Featured Front Panel	DB = Dual Band Remote Mount DH = Dual Head Remote Mount SH = Single Head Remote Mount D = Dash Mount 1 = Single Band
---	--

Example 1: 9BMDH1 = 90-series, Basic Front, Medium Powered, Dual Head Remote Mount, Single Band Radio

Example 2: 9FHHDB = 90-series, Full Featured Front, High Powered, High Powered, Dual Band

Example 3: 9BBHM = 90-series, Basic Front, Basic Front, High Powered, Medium Powered, Dual Band

Page 2 of 10 TK-690_790_890



Accessories for 90-Series Mobile Radios		
Model	Description	List
CABLES		
KCT-18	Ignition sense cable	\$13.00
KCT-22M	Control cable - 8 Feet	70.00
KCT-22M2	Control cable - 17 Feet (Standard accessory config. set cable)	80.00
KCT-22M3	Control cable (25 Feet)	90.00
KCT-23M	DC Cable (35/45W Dash mount)	30.00
KCT-23M2	DC Cable (75/110W Dash mount)	37.00
KCT-23M3	DC Cable (35/45W Remote mount)	33.00
KCT-23M4	DC Cable (75/110W Remote mount)	43.00
INSTALLATION AC	CCESSORIES	
KCK-6 ¹	Auxiliary Adapter for 90-Series Mobiles (For AUX A, B, & C)	115.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max)	39.50
KMB-10	Key Lock Adapter for use with KMB-5	25.00
KMB-5	Medium Power Mounting Bracket (35W/45W models)	14.00
KMB-9	High Power Mounting Bracket with built-in key lock (75W/110W models)	35.00
MICROPHONES A	ND SPEAKERS	
KES-5	External Speaker (40W max input)	59.00
	Note: All KCH-10 / Basic Control Head configurations are shipped with the control heads 4W internal speaker enabled. Order L-891 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!	
KMC-27	Rugged standard microphone with noise canceling, MIL-STD and driven rain features	99.00
KMC-28	DTMF microphone (MIL-SPEC, Noise canceling)	155.00
KMC-9B	Desk top microphone	92.00
MISCELLANEOUS	ITEMS	
KCH-10	Basic Control Panel	140.00
	Note: All KCH-10 / Basic Control Head configurations are shipped with the control heads 4W internal speaker enabled. Order L-891 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!	
KCH-11	Full Featured Control Panel	220.00
KRK-5	Single Control Head Remote Mount Kit	140.00
KRK-6DH	Dual Control Head Remote Mount Kit	240.00
KRK-7DB	Dual Band Control Head Remote Mount Kit	250.00
KRK-8DBH	Dual Band Dual Head Remote Mount Kit	270.00
SERVICE RELATE	D ACCESSORIES	
KPG-43	Programming Interface Cable for TK-690/790/890 (requires KPG-44D)	N/A
KPG-44D	90-Series Mobile Programming Software; Windows® 98/2000/Me/XP compatible	65.00
*****	Call Kenwood Parts at 800-367-7514 to order the following:	
K29-5276-03	Key Inserts for 90-series mobile (AN, D/A, DIM, HA, HC, IC, MON, OPT, OST, PA)	14.00
K29-5277-03	Key Inserts for 90-series mobile (RCL, RPT, SCN, SP, SPM, SQ, TA, <up arrow="">, <down arrow="">)</down></up>	14.00
K29-5305-03	Key Inserts for 90-series mobile (CH1, CH2, CH3, CH4, CH5, AUXA, AUXB, AUXC, EMG, ORG)	14.00
S76-0434-05	1 Amp Relay for 90-series mobile	11.22
	Accessories for 90-Series Mobile Radios	
Model	Description	List

QE-2 G-Star®/ MDC1200 DIGITAL ANI MODULES by Cimarron Technologies

How to Order: Please see QE-2 Information and Order Sheet available from LMR Order Desk

- 1. Select the proper model/ quantity of radios, desired MDC-1200 (L-901) or G-Star (L-902) ANI format labor code.
- 2. Refer to the "QE-2 MDC-1200 Information/Order Sheet" available from the LMR Order Desk; select the ID format, ID codes and other feature options
- 3. Fax the Order Sheet with your radio order to your authorized Kenwood Rep or LMR Order Desk
- All order sheet items must be filled out even if the feature option is "disabled" (incomplete Order Sheets will not be processed).
- a. QE-2's are Kenwood installed only; these are not available as "shipped loose" (pre-programmed or not).
- b. Allow a min. 1 week delivery ARO for 1- 25 units (allow min. 3 weeks for 25 units and up).

Notes:

Emergency "Man-down" features require an installed CAE-3 internal man-down tilt switch option (portables only).

Dealers can purchase a QE-2 programmer , Model QPF-2, direct from Cimarrron Technologies Call 800-487-7184, website: www.cimtechcorp.com.

QE-2 G-Star® or MDC1200 ANI Board : PTT ANI, emergency & man-down 128.00 Important Factory Install Only -Order L-901 or L-902

Page 3 of 10 TK-690_790_890



Installation / Tuning Charges for 90-Series Mobile Radios Model Description List I -846 17 00 Package Dash/Single Head Remote for 90-series mobiles L-847 Package Dual Head Remote for 90-series mobiles 34.00 34.00 L-848 Package Dual Band Remote for 90-series mobiles L-849 Package Dual Band Dual Head Remote for 90-series mobiles 50.00 L-850 Tune TK-890 receiver channel spread (20 MHz max.); specify receive spread (See Pg. 37) N/C L-854 30.00 Tune 90-series mobile L-858 Modify 90-series mobile Single Band (Single Head) Mobile for Pyramid Vehicular Repeater 75.00 Modify 90-series mobile Single Band (Dual Head) Mobile for Pyramid Vehicular Repeater L-859 75.00 Note: L-859 labor code was originally for Dual Head (Single Head) and has been changed to Dual Head (Single Band). For more info. pls. see "Pyramid Instruction Guide r L-861 Install Horn Alert output relay for 90-series mobiles (1 amp max.) --- Part #S76-0407-05 Relay incl. 70.00 15.00 L-862² Install Key Inserts for 90-series mobiles L864^{3, 4} KCT-22A Extended Control Head Cable (up to 50 ft. max.) 190.00 L865^{3, 4} KCT-22A Extended Control Head Cable (up to 100 ft. max.) 245.00 KCT-23A-K2 Two Conductor 75/110W High Power DC Cable (2 Conductor: 1x23 ft. positive, 1x23 ft. negative; AWG 75.00 L866⁵ L-867 Jumper foil for SB to pin 14 of accessory connector for 90-series mobile (Ref. 90-Series Mobile Service Manual, page 25.00 L-870 Simultaneous transpond and alert feature up-grade for 90-series mobiles & portables 50.00 L-883 Modify 90-series mobile for KCT-18 25.00 External speaker modification for 90-series mobile Control Head (13W) L-891 10.00 Note: All KCH-10 / Basic Control Head configurations are shipped with the control heads 4W internal speaker enab Program and install QE-2 MDC1200 Encoder L-901 75.00 L-902 Program and install QE-2 G-Star® Encoder 75.00 L-903 R640 mic input modification for 90-series mobile 17.00 Install firmware 094F (90-series mobile * and # DTMF without PTT) 17.00 L-910[€] 90-Series mobile low imp. mic. Input at RF deck 10.00 I - 912EXT PTT / Local KMC-27 mic disable L-917 17.00 PURPOSE: Disables the KMC-27 mobile hand mic element when 90-series mobile external PTT is active. For use with data modems, GPS AVL data units, headset systems (motorcycles, ambulance, fire engines), vehicle intercom L-921 Modify 90-series mobile Dual Band (Single Head) for Pyramid Vehicular Repeater 75.00 L-922 Modify 90-series mobile Dual Band (Dual Head) for Pyramid Vehicular Repeater 75.00

1 For KCK-6

- ---> Features: 90-Series AUX A, B, & C Inputs, 3 AUX 1 Amp Relay Outputs, D-Sub 25 90-Series Accessory Connector Parallel Feed Through
- ---> Supplied Items: Instruction Sheet (1pc.), KCK-6 (1pc.), Insulated Spade Lugs [0.250 female fully insulated, 16-14 wire range] (8pcs.)
- ***Hardware that may be required but NOT supplied two 3/16" mounting screws, male-to-female DB-25 straight through serial cable, & wire peripheral.**

CAUTION: KCK-6 Relays are rated at 1A maximum. Do Not Exceed. The KCK-6 is not intended to directly drive siren and light packages. The siren/light package manufacturers recommended high amperage relay units and directions should be followed.

For new radio tune orders only. Installs only the included KCH-10/11 key inserts. Must specify keys and placement (see Service Manuals for placement diagram, pg. 14). Also, see Service Manuals for technical details (pg. 14). Other Key Inserts are available from Parts Dept. See the "Service Related Accessories" section of the 90-series mobiles pricepages for more information. ³ Please specify exact length at 1ft. increments when ordering.

f Extended control head cables exhibit a loss in speaker audio power to the control heads. For either type control head (KCH-10/11), it is recommended that the 13W audio output modification be implemented to drive extended cable runs and a KES-5 external speaker be used. Refer to the service manual pg. 15-17 for 13W modifications. Installing new radio firmware (hex files) via the KPG-44D software nor checking the firmware "checksum" is not possible through an extended control head cable. A standard KCT-22 cable of 25 ft. or less should be used when this has to be done. Normal KPG-44D radio parameter programming is possible at extended lengths.

This cable substitutes for the ff: DC Cables:

- --> KCT-23M2 75/110W Dash Mount DC Cable: 4 Conductor: 2x10 ft. positive, 2x10 ft. negative
- ---> KCT-23M4 75/110W Remote Mount DC Cable: 4 Conductor: 2x23 ft. positive, 2x23 ft. negative

The firmware 094F gives the 90-series mobile the ability to generate a DTMF tone from the * and # keys without pushing the PTT button.

Page 4 of 10 TK-690_790_890



90-Series Mobile Radios Configuration Sets - Single Band

(see page 2 for more information)

DASH MOUNT / MEDIUM POWER

Model	Description	List
VHF HIGH BAND		
TK-790K	148-174 MHz, 45W, Basic front, 160 Channels (pre-packaged TK-790BK 9BMD1)	\$1,013.00
	Note: Pre-packaged & fully assembled: basic front, medium power, dash mount mobiles. No need to use the assembly labor code L-846. If these versions are out of stock please order: "TK-790BK 9BMD1" and an L-846.	
TK-790BK 9BMD1	148-174 MHz, 45W, Basic front, 160 Channels	1,013.00
TK-790BK2 9BMD1	136-156 MHz, 45W, Basic front, 160 Channels	1,013.00
TK-790BK 9FMD1	148-174 MHz, 45W, Full front, 160 Channels	1,152.00
TK-790BK2 9FMD1	136-156 MHz, 45W, Full front, 160 Channels	1,152.00
UHF TK-890K	450-490 MHz, 40W, Basic front, 160 Chan. (prepackaged TK-890BK 9BMD1)	1,063.00
	Note: Pre-packaged & fully assembled: basic front, medium power, dash mount mobiles. No need to use the assembly labor code L-846. If these versions are out of stock please order: "TK-890BK 9BMD1" and an L-846.	
TK-890BK 9BMD1	450-490 MHz, 40W, Basic front, 160 Channels	1,063.00
TK-890BK2 9BMD1	480-512 MHz, 40W, Basic front, 160 Channels	1,063.00
TK-890BK3 9BMD1	403-430 MHz, 40W, Basic front, 160 Channels	1,063.00
TK-890BK 9FMD1	450-490 MHz, 40W, Full front, 160 Alpha/Num Channels	1,202.00
TK-890BK2 9FMD1	480-512 MHz, 40W, Full front, 160 Alpha/Num Channels	1,202.00
TK-890BK3 9FMD1	403-430 MHz, 40W, Full front, 160 Alpha/Num Channels	1,202.00
	Note: Order an L-846 for each model above if factory packaging is required	
	(except the TK-790K & TK-890K pre-packaged models).	

DASH MOUNT / HIGH POWER

Model	Description	List
VHF LOW BAND		
TK-690HBK 9BHD1	29.7-37.0 MHz, 110W, Basic front, 160 Channels	1,331.00
TK-690HBK2 9BHD1	35.0-43.0 MHz, 110W, Basic front, 160 Channels	1,331.00
TK-690HBK3 9BHD1	40.0-50.0 MHz, 110W, Basic front, 160 Channels	1,331.00
TK-690HBK 9FHD1	29.7-37.0 MHz, 110W, Full front, 160 Alpha/Num Channels	1,470.00
TK-690HBK2 9FHD1	35.0-43.0 MHz, 110W, Full front, 160 Alpha/Num Channels	1,470.00
TK-690HBK3 9FHD1	40.0-50.0 MHz, 110W, Full front, 160 Alpha/Num Channels	1,470.00
VHF HIGH BAND		
TK-790HBK 9BHD1	148-174 MHz, 110W, Basic front, 160 Channels	1,491.00
TK-790HBK 9FHD1	148-174 MHz, 110W, Full front, 160 Alpha/Num Channels	1,630.00
UHF		
TK-890HBK 9BHD1	450-480 MHz, 100/75W, Basic front, 160 Channels	1,541.00
TK-890HBK 9FHD1	450-480 MHz, 100/75W, Full front, 160 Alpha/Num Channels	1,680.00
	Note: Order on L. 946 for each model above if factory packaging is required	

Note: Order an L-846 for each model above if factory packaging is required.

Warning: High power decks may not be suitable for some dash mount installations. Please account for size, weight & heat dissipation: Size-7.05" Wx2.36"Hx 12.97"D, Weight-8.36lbs

Page 5 of 10 TK-690_790_890



90-Series Mobile Radios Configuration Sets - Single Band Cont'd...

(see page 2 for more information)

SINGLE HEAD REMOTE / MEDIUM POWER

Model	Description	List
VHF HIGH BAND		
TK-790BK 9BMSH1	148-174 MHz, 45W, Basic front, 160 Channels	\$1,236.00
TK-790BK2 9BMSH1	136-156 MHz, 45W, Basic front, 160 Channels	1,236.00
TK-790BK 9FMSH1	148-174 MHz, 45W, Full front, 160 Alpha/Num Channels	1,375.00
TK-790BK2 9FMSH1	136-156 MHz, 45W, Full front, 160 Channels	1,375.00
UHF	470 400 MHz 40M Paris forth 400 Observed	4 200 00
TK-890BK 9BMSH1	450-490 MHz, 40W, Basic front, 160 Channels	1,286.00
TK-890BK2 9BMSH1	480-512 MHz, 40W, Basic front, 160 Channels	1,286.00
TK-890BK3 9BMSH1	403-430 MHz, 40W, Basic front, 160 Channels	1,286.00
TK-890BK 9FMSH1	450-490 MHz, 40W, Full front, 160 Alpha/Num Channels	1,425.00
TK-890BK2 9FMSH1	480-512 MHz, 40W, Full front, 160 Alpha/Num Channels	1,425.00
TK-890BK3 9FMSH1	403-430 MHz, 40W, Full front, 160 Alpha/Num Channels	1,425.00
	Note: Order an L-846 for each model above if factory packaging is required.	

SINGLE HEAD REMOTE / HIGH POWER

Model	Description	List
VHF LOW BAND		
TK-690HBK 9BHSH1	29.7-37.0 MHz, 110W, Basic front, 160 Channels	1,557.00
TK-690HBK2 9BHSH1	35.0-43.0 MHz, 110W, Basic front, 160 Channels	1,557.00
TK-690HBK3 9BHSH1	40.0-50.0 MHz, 110W, Basic front, 160 Channels	1,557.00
TK-690HBK 9FHSH1	29.7-37.0 MHz, 110W, Full front, 160 Alpha/Num Channels	1,696.00
TK-690HBK2 9FHSH1	35.0-43.0 MHz, 110W, Full front, 160 Alpha/Num Channels	1,696.00
TK-690HBK3 9FHSH1	40.0-50.0 MHz, 110W, Full front, 160 Alpha/Num Channels	1,696.00
VHF HIGH BAND		
TK-790HBK 9BHSH1	148-174 MHz, 110W, Basic front, 160 Channels	1,717.00
TK-790HBK 9FHSH1	148-174 MHz, 110W, Full front, 160 Alpha/Num Channels	1,856.00
UHF		
TK-890HBK 9BHSH1	450-480 MHz, 100/75W, Basic front, 160 Channels	1,767.00
TK-890HBK 9FHSH1	450-480 MHz, 100/75W, Full front, 160 Alpha/Num Channels	1,906.00

Note: Order an L-846 for each model above if factory packaging is required.

Page 6 of 10 TK-690_790_890



90-Series Mobile Radios Configuration Sets - Single Band Cont'd...

(see page 2 for more information)

DUAL HEAD REMOTE / MEDIUM POWER

Model	Description	List
VHF HIGH BAND		
TK-790BK 9BMDH1	148-174 MHz, 45W, Basic fronts, 160 Channels	\$1,655.00
TK-790BK 9FMDH1	148-174 MHz, 45W, Full fronts, 160 Alpha/Num Channels	1,933.00
UHF		
TK-890BK 9BMDH1	450-490 MHz, 40W, Basic fronts, 160 Channels	1,705.00
TK-890BK2 9BMDH1	480-512 MHz, 40W, Basic fronts, 160 Channels	1,705.00
TK-890BK3 9BMDH1	403-430 MHz, 40W, Basic fronts, 160 Channels	1,705.00
TK-890BK 9FMDH1	450-490 MHz, 40W, Full fronts, 160 Alpha/Num Channels	1,983.00
TK-890BK2 9FMDH1	480-512 MHz, 40W, Full fronts, 160 Alpha/Num Channels	1,983.00
TK-890BK3 9FMDH1	403-430 MHz, 40W, Full fronts, 160 Alpha/Num Channels	1,983.00

Note: Order an L-847 for each model above if factory packaging is required.

DUAL HEAD REMOTE / HIGH POWER

Model	Description	List
VHF LOW BAND		
TK-690HBK 9BHDH1	29.7-37.0 MHz, 110W, Basic fronts, 160 Channels	1,976.00
TK-690HBK2 9BHDH1	35.0-43.0 MHz, 110W, Basic fronts, 160 Channels	1,976.00
TK-690HBK3 9BHDH1	40.0-50.0 MHz, 110W, Basic fronts, 160 Channels	1,976.00
TK-690HBK 9FHDH1	29.7-37.0 MHz, 110W, Full fronts, 160 Alpha/Num Channels	2,254.00
TK-690HBK2 9FHDH1	35.0-43.0 MHz, 110W, Full fronts, 160 Alpha/Num Channels	2,254.00
TK-690HBK3 9FHDH1	40.0-50.0 MHz, 110W, Full fronts, 160 Alpha/Num Channels	2,254.00
VHF HIGH BAND		
TK-790HBK 9BHDH1	148-174 MHz, 110W, Basic fronts, 160 Channels	2,136.00
TK-790HBK 9FHDH1	148-174 MHz, 110W, Full fronts, 160 Alpha/Num Channel	2,414.00
UHF		
TK-890HBK 9BHDH1	450-480 MHz, 100/75W, Basic fronts, 160 Channels	2,186.00
TK-890HBK 9FHDH1	450-480 MHz, 100/75W, Full fronts, 160 Alpha/Num Channels	2,464.00

Note: Order an L-847 for each model above if factory packaging is required.

Page 7 of 10 TK-690_790_890



90-Series Mobile Radios Configuration Sets - Dual Band Remote Mounts

Dual Band Mobiles must be ordered in components. Follow the three (3) steps listed below:

(1) [Choose the RF DECKS]: RF Decks can both be the same power or can be mixed (i.e. medium & high power).

		Adhere to the compatibil	ity chart below:	
	TK-690	TK-790	TK-890	
TK-690	X	0	0	
TK-790	0	X	0	
TK-890	0	0	Χ	

O = Compatible X = Not Compatible

		\sim			
MEDIU	IVI P	OVVI	EK L	にしいう	

Model	Description	List
TK-790BK	148-174 MHz, 45W, 160 Channels	\$730.00
TK-790BK2	136-156 MHz, 45W, 160 Channels	730.00
TK-890BK	450-490 MHz, 40W, 160 Channels	780.00
TK-890BK2	480-512 MHz, 40W, 160 Channels	780.00
TK-890BK3	403-430 MHz, 40W, 160 Channels	780.00

Note: The TK-790BK2 band split, 136-156 MHz is for government/export only.

HIGH POWER DECKS

Model	Description	List
TK-690HBK	29.7-37.0 MHz, 110W, 160 Channels	1,020.00
TK-690HBK2	35.0-43.0 MHz, 110W, 160 Channels	1,020.00
TK-690HBK3	40.0-50.0 MHz, 110W, 160 Channels	1,020.00
TK-790HBK	148-174 MHz, 110W, 160 Channels	1,180.00
TK-890HBK	450-480 MHz, 100/75W, 160 Channels	1,230.00

(2) [Choose the Accessory Configuration Set]:

a. Choose one set to match the front panel type

B = Basic

F = Full Featured

b. And, each RF deck power range MM = Medium/Medium Power

HH = High/High Power

HM = High/Medium Power

DB = Dual Band

Model	Description	List
9BHHDB	KCH-10, KRK-7DB, KMC-27, KCT-22M2, KCT-23M4(x2), KMB-9(x2)	725.00
9BHMDB	KCH-10, KRK-7DB, KMC-27, KCT-22M2, KCT-23M3, KCT-23M4, KMB-5, KMB-9	694.00
9BMMDB	KCH-10, KRK-7DB, KMC-27, KCT-22M2, KCT-23M3(x2), KMB-5(x2)	663.00
9FHHDB	KCH-11 KRK-7DB, KMC-27, KES-5, KCT-22M2, KCT-23M4(x2), KMB-9(x2)	864.00
9FHMDB	KCH-11 KRK-7DB, KMC-27, KES-5, KCT-22M2, KCT-23M3, KCT-23M4, KMB-5, KMB-9	833.00
9FMMDB	KCH-11 KRK-7DB, KMC-27, KES-5, KCT-22M2, KCT-23M3(x2), KMB-5(x2)	802.00
(3) [Optional]: Include	the L-848 assembly labor code if factory packaging is required.	
(3) [Optional]: Include	the L-848 assembly labor code if factory packaging is required. EXAMPLE ORDER RF Deck #1	730.00
	EXAMPLE ORDER	
TK-790BK	EXAMPLE ORDER RF Deck #1	780.00
TK-790BK TK-890BK2	EXAMPLE ORDER RF Deck #1 RF Deck #2	730.00 780.00 802.00 34.00

Page 8 of 10 TK-690_790_890



90-Series Mobile Radios Configuration Sets - Dual Band Dual Head

Dual Band Dual Head Mobiles must be ordered in components. Follow the three (3) steps listed below:

(1) [Choose the RF DECKS]: RF Decks can both be the same power or can be mixed (i.e. medium & high power).

I Decino can be	besite sum bett be the same power of sum be mixed (i.e. medium a high power).				
Adhere to the compatibility chart below:					
	TK-690	TK-790	TK-890		
TK-690	X	0	0		
TK-790	0	X	0		
TK-890	0	0	X		

O = Compatible X = Not Compatible

MEDIUM F	OWER	DECKS
----------	------	-------

Model	Description	List
TK-790BK	148-174 MHz, 45W, 160 Channels	\$730.00
TK-790BK2	136-156 MHz, 45W, 160 Channels	730.00
TK-890BK	450-490 MHz, 40W, 160 Channels	780.00
TK-890BK2	480-512 MHz, 40W, 160 Channels	780.00
TK-890BK3	403-430 MHz, 40W, 160 Channels	780.00

Note: The TK-790BK2 band split, 136-156 MHz is for government/export only.

HIGH POWER DECKS

Model	Description	List
		_
TK-690HBK	29.7-37.0 MHz, 110W, 32 Channels	1,020.00
TK-690HBK2	35.0-43.0 MHz, 110W, 32 Channels	1,020.00
TK-690HBK3	40.0-50.0 MHz, 110W, 32 Channels	1,020.00
TK-790HBK	148-174 MHz, 110W, 160 Channels	1,180.00
TK-890HBK	450-480 MHz, 100/75W, 160 Channels	1,230.00

(2) [Choose the Accessory Configuration Set]:

a. Choose one set to match the front panel type

BB = Basic/Basic

FF = Full/Full Featured

b. And, each RF deck power range MM = Medium/Medium Power

HH = High/High Power HM = High/Medium Power

Model	Description	List
9BBHH	KCH-10(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M4(x2), KMB-9(x2)	1,064.00
9BBMM	KCH-10(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3(x2), KMB-5(x2)	1,002.00
9BBHM	KCH-10(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3, KCT-23M4, KMB-5, KMB-9	1,033.00
9FFHH	KCH-11(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M4(x2), KMB-9(x2), KES-5(x2)	1,342.00
9FFMM	KCH-11(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3(x2), KMB-5(x2), KES-5(x2)	1,280.00
9FFHM	KCH-11(x2), KMC-27(x2), KRK-8DBH, KCT-22M2(x2), KCT-23M3, KCT-23M4, KMB-5, KMB-9, KES-5(x2)	1,311.00

 $\begin{tabular}{ll} \hline (3) [Optional]: Include the L-849 assembly labor code if factory packaging is required. \\ \hline \end{tabular}$

EXA	MPLE	ORDER	

		Total	2,840.00
L-849	Labor Code		50.00
9FFMM	Accessory Set (9 = 90-Series, FF = Full/Full Front, MM = Medium/Medium Power)		1,280.00
TK-890BK2	RF Deck #2		780.00
TK-790BK	RF Deck #1		730.00

Page 9 of 10 TK-690_790_890



IMPORTANT TK-890 INFORMATION

TK-890 Receiver Channel Spread (20MHz)

The lowest receive channel spread range is the factory default tuning if not otherwise specified. Refer to the table below; order L-850 (no charge) and specify receive spread at the time of ordering. Out of range orders cannot be accepted.

TK-890HBK Rated Transmit Power (100W / 75W)

The transmit power output is rated at 100 W from 450-470 MHz and 75W from 470-480 MHz. Radio power level automatically adjusts within these band ranges

Model	RF Deck Freq. Range	RX Ch. Spread	TX Ch. Spread	Remarks				
TK-890BK/K	450-490	20 MHz	40 MHz					
Fac	Factory default		450-490					
Order	L-850, specify:	460-480	450-490	Red Dot Indicator *				
Order	L-850, specify:	470-490	450-490	Yellow Dot Indicator *				
TK-890BK2	480-512	20 MHz	40 MHz					
Factory default		480-500	480-512					
Order	Order L-850, specify:		480-512	Red Dot Indicator *				
TK-890BK3	403-430	20 MHz	40 MHz					
Fac	tory default	410-430	403-430					
Order	L-850, specify:	403-423	403-430	Green Dot Indicator *				
TK-890HBK 450-480		20 MHz	30 MHz	100 W: 450-470				
Fac	tory default	450-470	450-480	75 W: 470-480				
Order L-850, specify:		460-480	450-480	Red Dot Indicator *				

*Note: If Kenwood changes the factory default, a colored label as denoted on the "Remarks" column, will be placed on the outside carton and on the radio itself to denote the frequency range to which it was tuned.

Page 10 of 10 TK-690_790_890



Note: All Models available through September 2005

Land-Mobile Price List

TK-760G/860G **Compact Conventional FM Mobiles**

Model	Description	List
VHF	Includes: KMC-27B mic., DC power cable, mounting bracket	
TK-760GK	148-174 MHz 25W, 128 CH	\$472.00
TK-760GK2	136-162 MHz 25W, 128 CH	472.00
TK-760HGK	148-174 MHz 50W, 128 CH	565.00
TK-760HGK2	136-162 MHz 50W, 128 CH	565.00
UHF	Includes: KMC-27B mic., DC power cable, mounting bracket	
TK-860GK	450-490 MHz 25W, 128 CH	502.00
TK-860GK2	485-512 MHz 25W, 128 CH	502.00
TK-860GK3	400-430 MHz 25W, 128 CH	502.00
TK-860HGK	450-490 MHz 40W, 128 CH	598.00
TK-860HGK2	485-512 MHz 40W, 128 CH	598.00
TK-860HGK3	400-430 MHz 40W, 128 CH	598.00

TK-760G/860G FEATURES:

128 Channel Capacity Flexible Channel Groups Conventional Scan with Priority Multi-group/Single-group Scan 8 Character Alpha CH. Display (13 segment)

Lighted LCD Display
Power On LCD Text Message
10 Programmable Back-lit PF Keys

DTMF Store & Send Dialing Operator Selectable QT/DQT (OST) 2 Tone Encode (10 code pairs selectable)

Front Panel Field-Programming Mode Panel Test & Tuning Modes

12.5 / 25 kHz Channel Spacing (per channel) High/Low Power per Channel

Companded Audio Per Channel (Narrow ch. only)

Built-in 4 W Speaker 2 Color LED Indicator

Inverting Front Panel Home Channel Function Key Lock Function QT/DQT Encode/Decode

DTMF Decode & DTMF DBD 2-Tone Decode & 2-Tone Encode

DTMF ANI Encode

DTMF Auto Dial Memory (9 memories) Auto-Redial (PF Key Function) Busy Channel Lockout Talk Around & Time Out Timer

Minimum Volume Setting Power/Control/Warn Tone On/Off

Tone Volume Setting

Off Hook Decode (2-Tone/DTMF Decode)

Off Hook Horn Alert PC Programming & Tuning Clone Enable/Disable Mobile-Portable Cloning

Flash ROM Memory Embedded Message MIL-STD 810 C, D & E

Horn Alert Output (req. KAP-1, KCT-19, & wire) Ignition-Sense Power On (req. KCT-18 & KCT-19)
Ignition-Sense Horn Alert Disable (req. KAP-1,

KCT-19, KCT-18, & wire to horn relay)

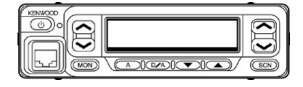
Public Address Output Option (reg. KAP-1, KCT-19 & Speaker)

AUX Manual Relay Output Option (req. KAP-1, KCT-19 & wire to horn relay)

Foot Switch Input (PF input) (req. KCT-19 & switch input to ground

KES-5 External Speaker Option (req. KCT-19)

KES-3 Compact External Speaker Opt. (plugs into mobile 3.5mm phono-jack)



Page 1 of 3 TK-760G_860G



Note: All Models available through September 2005

	Accessories for the TK-760G/860G Series Radios				
Model	Description	List			
AVL UNITS					
Note: The 600	S Series Radios have programmable data channel feature for steering the mobile to dedicated data channel per radio. For i please refer to the AVL pricepages.	•			
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set)	525.00			
KGP-2B	Base Modem Unit	225.00			
KCT-35	KGP-2A & 2B Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00			
KCT-36	KCT-35 Extension Cable; 117.6 inches (9.8 ft)	42.00			
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00			
CABLES					
KCT-18	Ignition Sense Cable (Requires KCT-19)	13.00			
KCT-19	Accessory Interface Cable (i.e., data, horn alert)	21.00			
MOTAL LATIO	N 4005000DIE0				
<u>INSTALLATIO.</u> KAP-1	N ACCESSORIES Horn Alert/P.A. Relay Option (requires KCT-19)	40.00			
KMB-20	Mobile cabinet for KPS-15 Power Supplies (mobile mounting hardware included)	25.00			
NIVID-20	For 60C/60HG/62G/62HG/63G/80-series mobiles	25.00			
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak)	167.00			
	*Compatible with medium & high power compact mobiles only:60G/60HG/62G/62HG/80/150/180/160- series mobiles				
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50			
KMB-10	Key lock adapter for the mobile bracket (KMB-6)	25.00			
ST-865KW4 ¹	SmarTrunk II™ Logic Board (Requires ST-909) (for 60G/70G portables & 62G/60G mobiles only)	115.00			
ST-909	Installation cable for ST-865KW4 (for 62G/60G-series mobiles only)	32.00			
	SmarTrunk II™ is a registered trademark of SmarTrunk Systems Inc.				
MICROPHONE	E AND SPEAKERS				
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00			
KES-5	External Speaker, 40W max input, black case (60G-Series mobiles require a KCT-19 option)	59.00			
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00			
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied w/ radio	40.00			
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00			
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00			
SERVICE REL	ATED ACCESSORIES				
KCT-35	KGP-2A & 2B Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00			
KCT-36	KCT-35 Extension Cable; 117.6 inches (9.8 ft)	42.00			
KPG-46	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A			
KPG-56DK	Programming Software for 60G/70G Portables & 60G/62G Mobiles Models	N/A			
NPG-30DN					

Page 2 of 3 TK-760G_860G



Note: All Models available through September 2005

	Installation / Tuning Charges for the TK-760G/860G Series Radios				
Model	Description	List			
L-136	Tune TK-760/760G/860/860G	\$20.00			
L-895	Install KCT-19 in 60G/62G Series Mobiles for Data/MDT mode	17.00			
L-896	Install KCT-19 in 60G/62G Series Mobiles for SmarTrunk Omni mode	17.00			
L-897	Install KCT-19 in 60G/62G Series Mobiles for Emergency Foot Sw. Input	17.00			
L-908	Install ST-865KW4/ST-909 (in 60G mobile)	20.00			
L-930	Install KCT-35 in 60G/62G/63G Series Mobiles for KDS-100/KGP-2A/2B Interface (order KCT-35 separately)	21.00			

ST-865KW4/ST-909 - compatible with production lots starting Feb. 2000; Serial number 111xxxxx or higher (carton stamped "D"). These are not replacements for the ST-865KW2/ST-908 SmarTrunk II products for the 60/62-Series mobiles and 60/70-Series portables. For detailed information on SmarTrunk II-Kenwood radio features and logic controller information visit SmarTrunk Inc.'s web site for informative downloads such as the "ST-865KW4 SmarTrunk II Installation and Operation Manual for Kenwood "G" Series Transceivers" and the SmarTrunk II Digital Trunking System - System Overview manual.

Page 3 of 3 TK-760G_860G



TK-762G/862G

Compact Conventional FM Mobiles

Model	Description	List	
VHF	Includes: KMC-27B mic., DC power cable, mounting bracket (G-Series)		
TK-762GK	148-174 MHz 25W, 8 CH	\$409.00	
TK-762GK2	136-162 MHz 25W, 8 CH (available through September 2005)	409.00	
TK-762HGK	148-174 MHz 50W, 8 CH	450.00	
TK-762HGK2	136-162 MHz 50W, 8 CH (available through September 2005)	450.00	
UHF	Includes: KMC-27B mic., DC power cable, mounting bracket (G-Series)		
TK-862GK	450-490 MHz 25W, 8 CH	459.00	
TK-862GK2	485-512 MHz 25W, 8 CH (available through September 2005)	459.00	
TK-862HGK	450-490 MHz 40W, 8 CH	555.00	

TK-762G/862G FEATURES:

8 Channel Capacity Conventional (no scan)

1 Digit Numeric Channel Display

Lighted LCD Display

8 Programmable Back-lit PF Keys

2 Tone Encode (1 code pair)

12.5 / 25 kHz Channel Spacing (per channel)

High/Low Power per Channel

Companded Audio Per Channel (narrow ch. only)

Built-in 4 W Speaker

2 Color LED Indicator

Inverting Front Panel

Home Channel Function

Key Lock Function

QT/DQT Encode/Decode

DTMF Decode & DTMF DBD

2-Tone Decode & 2-Tone Encode

DTMF ANI Encode

DTMF Auto Dial Memory (9 memories)

Auto-Redial (PF Key Function)

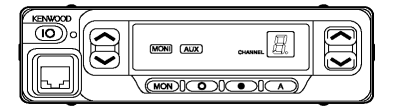
Busy Channel Lockout

Talk Around & Time Out Timer

Minimum Volume Setting

Power/Control/Warn Tone On/Off

Tone Volume Setting



Off Hook Decode (2-Tone/DTMF Decode)

Off Hook Horn Alert

PC Programming & Tuning

Clone Enable/Disable

Mobile-Portable Cloning

Flash ROM Memory

Embedded Message MIL-STD 810 C, D & E

Horn Alert Output (req. KAP-1, KCT-19, & wire)

Ignition-Sense Power On (req. KCT-18 & KCT-19)

Ignition-Sense Horn Alert Disable (req. KAP-1, KCT-19, KCT-18, & wire to horn relay)

Public Address Output Option (req. KAP-1, KCT-19 & Speaker)

AUX Manual Relay Output Option (req. KAP-1, KCT-19 & wire to horn relay)

Foot Switch Input (PF input) (req. KCT-19 & switch input to ground)

· KES-5 External Speaker Option (reg. KCT-19)

KES-3 Compact External Speaker Opt. (plugs into mobile 3.5mm phono-jack)

Page 1 of 3 TK-762G_862G



Accessories for the TK-762G/862G Series Radios

Model	Description	List
AVL UNITS		
	Note: The 60G/62G Series Radios have programmable data channel feature for steering the mobile to dedicated data channel per radio. For more information on AVL Units, please refer to the AVL pricepages.	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set)	525.00
KGP-2B	Base Modem Unit	225.00
KCT-35	KGP-2A & 2B Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00
KCT-36	KCT-35 Extension Cable; 117.6 inches (9.8 ft)	42.00
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00
CABLES		
KCT-18	Ignition Sense Cable (Requires KCT-19)	13.00
KCT-19	Accessory Interface Cable (i.e., data, horn alert)	21.00
INSTALLATIO	ON ACCESSORIES	
KAP-1	Horn Alert/P.A. Relay Option (Requires KCT-19)	40.00
KMB-20	Mobile cabinet for KPS-15 Power Supplies (mobile mounting hardware included) For 60G/60HG/62G/62HG/80-series mobiles	25.00
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak) *Compatible with medium & high power compact mobiles only: 60G/60HG/62G/62HG/80/150/180/160-series mobiles	167.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KMB-10	Key lock adapter	25.00
ST-865KW4 ¹	SmarTrunk II™ Logic Board (Requires ST-909) (for 60G/70G portables & 62G/60G mobiles)	115.00
01-0001(W4	SmarTrunk II™ is a registered trademark of SmarTrunk Systems Inc.	
ST-909	Installation cable for ST-865KW4 (for 62G/60G-series mobiles only)	32.00
MICROPHON	E AND SPEAKERS	
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00
KES-5	External Speaker, 40W max input, black case (62G-Series mobiles require a KCT-19 option)	59.00
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied w/ radio	40.00
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
SERVICE RE	LATED ACCESSORIES	
KCT-35	KGP-2A & 2B Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00
KCT-36	KCT-35 Extension Cable; 117.6 inches (9.8 ft)	42.00
KPG-46	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A
KPG-56DK	Programming Software for 60G/70G Portables & 60G/62G Series Mobiles	N/A
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00



Installation / Tuning Charges for the TK-762G/862G Series Radios

Description	List	
Tune TK-762G/862G	\$20.00	
Install KCT-19 in 60G/62G Series Mobiles for Data/MDT mode	17.00	
Install KCT-19 in 60G/62G Series Mobiles for SmarTrunk Omni mode	17.00	
Install KCT-19 in 60G/62G Series Mobiles for Emergency Foot Sw. Input	17.00	
Install ST-865KW4/ST-909 (in 60G/62G mobile)	20.00	
Install KCT-35 in 60G/62G/63G Series Mobiles for KDS-100/KGP-2A/2B Interface (order KCT-35 seprately)	21.00	
	Tune TK-762G/862G Install KCT-19 in 60G/62G Series Mobiles for Data/MDT mode Install KCT-19 in 60G/62G Series Mobiles for SmarTrunk Omni mode Install KCT-19 in 60G/62G Series Mobiles for Emergency Foot Sw. Input Install ST-865KW4/ST-909 (in 60G/62G mobile)	

TK-762G_862G

¹ ST-865KW4/ST-909 - compatible with production lots starting Feb. 2000; Serial number 111xxxxx or higher (carton stamped "D"). These are not replacements for the ST-865KW2/ST-908 SmarTrunk II products for the 60/62-Series mobiles and 60/70-Series portables. For detailed information on SmarTrunk II- Kenwood radio features and logic controller information visit SmarTrunk Inc.'s web site for informative downloads such as the "ST-865KW4 SmarTrunk II Installation and Operation Manual for Kenwood "G" Series Transceivers" and the SmarTrunk II Digital Trunking System - System Overview



TK-780/880

VHF / UHF Trunking / Conventional Mobile Radios

Model	Description	List
VHF	Includes: KMC-27B Mic., DC Cable, Mounting bracket	
TK-780K	146-174 MHz 25W, LTR-32 Systems, CONV-250 CH.	\$567.00
TK-780K2	136-162 MHz 25W, LTR-32 Systems, CONV-250 CH.	567.00
TK-780HK	146-174 MHz 45W, LTR-32 Systems, CONV-250 CH.	684.00
TK-780HK2	136-162 MHz 45W, LTR-32 Systems, CONV-250 CH.	684.00
UHF	Includes: KMC-27B Mic., DC Cable, Mounting bracket	
TK-880K	450-490 MHz 25W, LTR-32 Systems, CONV-250 CH.	567.00
TK-880K2	485-512 MHz 25W, LTR-32 Systems, CONV-250 CH.	567.00
TK-880K3	400-430 MHz 25W, LTR-32 Systems, CONV-250 CH.	567.00
TK-880HK	450-490 MHz 40W, LTR-32 Systems, CONV-250 CH.	684.00
TK-880HK2	485-512 MHz 40W, LTR-32 Systems, CONV-250 CH.	684.00
TK-880HK3	400-430 MHz 40W, LTR-32 Systems, CONV-250 CH.	684.00

TK-780/880 FEATURES:

GENERAL FEATURES:

25W VHF & UHF

45W VHF & 40W UHF (H Models) Wide Band Frequency Ranges

12.5 / 25 kHz Channel Spacing Programmable Power Per Channel

Companded Audio Per Channel (wide & narrow*)

4 W Speaker Audio Power

Inverting Front Panel (speaker position)

10 Character Alphanumeric Display 3 Numeric Character Sub-Display

Dot Matrix Backlit LCD

LCD Operational Icons

Two Color Tri-State LED Indicator

4 PF Keys (lighted)

Shift Key Function (req. DTMF mic) FleetSync®

Encryption/Scrambler Board Support

ANI Board Support

Emergency Type (FS, DTMF, ANI Brd.)*

Emergency Calling Feature DTMF Decode Selective Call

DTMF Deadbeat Disable

DTMF PTT ID & DTMF Emergency ID*

Alert with Transpond (2-Tone, DTMF)*

PTT ID Side-Tone (ANI Boards)*

PTT ID TA Inhibit*

Call Alert Tone: Mom or Continuous

(2-Tone, DTMF & FleetSvnc®)*

Auto-Dial Memory (32 numbers) Horn Alert (Programmable Output)

Public Address

Single COM Port: FS & GPS serial data*

Programmable Function DTMF Mics

Data Port I/O's (KCT-19)

FleetSync® COM 1 & 2 (KCT-31)

Accessory Connector Option (KCT-19)

Ignition Sense On/Off

Timed Power Off (8 hr.)

Inhibit PTT ID in TA

PTT Release Tone

Minimum Volume

Control Tones On/Off

Power On Text

Embedded Message (64 Char.)

Data Password ("Anti-piracy") Radio Password (Radio Lock)

Clone Capability (enable/disable)

Front Panel Field Programming & Tuning

Windows® Programming & Tuning

Flash ROM Firmware

KES-3 External Speaker (compact)

KES-5 External Speaker (req. KCT-19) MIL-Spec/Noise-Cancel Mic Options

KDS-100 Compatible (req. KCT-34/36)

KGP-2A/2B Compatible (req. KCT-34/36)

MIL810 C, D & E (9 categories)

CONVENTIONAL MODE

250 CH (aggregate max.)

Single Priority Scan

Single/Multi-Group Scan

Scan Revert Channel Display

Scan Delete/Add

Nuisance Delete

QT/DQT Encode & Decode

Operator Selectable Tone (16 OST)

2-Tone Decode (A, B, C, A-B, A-C, C-B; 2 decode

BCL, BCL Override, TOT & TA

TRUNKED MODE

32 Systems (max.)

Trunked LTR & Conventional Systems

250 Group IDs (aggregate max.)

Single Priority Scan (within any Conv. System

LTR Talk Around / Scan Revert Group Display System Scan & Group Scan / Auto System Searcl

Page 1 of 5

FLEETSYNC®

PTT ID (Digital ANI; 100 ID List capacity*)

Caller ID Display (per CH; BOT only)*

Caller ID Stack (last 3 calls)

Status Messaging (50 Msg. List capacity*)

70 Custom Dispatch Messages

9 Reserved Special Use Messages

ST# 98 - Man Down Emergergency (portables)*

ST# 99- Emergency Status

ST# 88- Emergency Mode Off*

ST# 89- Horn Alert Request*

ST# 90- Stun radio (No TX)

ST# 91- Stun radio (No TX / No RX audio)

ST# 92- Turn off Stun

ST# 93- ACK stun is ON

ST# 94- ACK stun is OFF

ST# 80-87, 95-97 (Reserved for future use)

Selective Call

Short Text Messages** (stored/display)

Long Text Message** (req. KDS-100, KCT-34/36) PC Serial Control Interface** (req. KCT-31)

FS GPS Data** (req. aftermarket GPS/modification)

PC Serial Interface*

* Features added in Ver. 2 radios

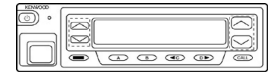
INCLUDED ITEMS:

KMC-27B Standard Microphone

DC Cable

Mounting Bracket

☐ Instruction Manual



^{**} Fleetsync® Enhanced Option required (included as of 10/1/02)



	Accessories for the TK-780/880 Series Radios					
Model	Description	Lis				
MOBILE INST	ALLATION ACCESSORIES					
KAP-1	Horn Alert/P.A. Relay Option (requires KCT-19)	40.00				
KCT-18	Ignition sense cable (requires KCT-19)	13.00				
KCT-19	Accessory connector cable (for ignition sense, horn alert, KSP- spkrs, & Data Port)	21.00				
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00				
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00				
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50				
KMB-6	Mobile mounting bracket (same as supplied)	12.00				
KMB-10	Key lock adapter (for both KMB-4 & 6)	25.00				
CONTROL ST	TATION INSTALLATION ACCESSORIES					
KCT-31	PC Serial Interface cable (80-Series mobile-to-PC connection for FleetSync®)	70.00				
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00				
KMB-20	Control Station Mounting Case for KPS-15 Power Supplies (mobile mounting hardware included)	25.00				
	For 60G/60HG/62G/62HG/80-series mobiles					
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak)	167.00				
	*Compatible with medium & high power compact mobiles only:					
	60G/60HG/62G/62HG/80/150/180/160-Series mobiles; See KMB-20 mounting case					
KAS-2FSD	FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows® 98/Me/NT/2000/XP	365.00				
	compatible) Supports the following FleetSync® features: decodes PTT ID, decodes Emergency,					
	encode/decodes Status Messages, encodes Short & Long Text Mesages.					
	COMPUTED SYSTEM DECUMPEMENTS					

COMPUTER SYSTEM REQUIREMENTS
□Windows® 98/Me/NT/2000/XP OS / Pentium II 450 MHz or better
□10 MB of hard disk drive space / 64MB RAM / CD ROM Drive / Mouse
□Super VGA color monitor or better / 1024 x 768 or higher resolution setting
□1 Serial Port (for mobile serial cable)
□1 Parallel Port (for FleetDispatchPRO hardware key; single PC use only; not LAN compatible)
□Package Contents: CD ROM, Instruction Manual, Hardware Key
MOBILE PC STATION REQUIREMENTS
□FleetSync® PC Serial Interface capable (FleetSync® enhanced enabled)
☐Installed PC Serial Interface Cable (see mobile options/accessories)
☐Base Station Desktop Microphone recommended (see mobile options/accessories)

ACCESSORY COMPATIBILITY FOR THE 80-SERIES MOBILES

	KCT-18	KCT-19	KAP-1	KCT-31	KCT-34	KCT-35	KCT-36	KDS-100	KGP-2A/2B
KCT-18		Χ	X (a)	X (b)	X (b)	X (b)	:	X (b)	X (b)
KCT-19	Х		X (a)	X (c)	:	:	:	:	:
KAP-1	X (a)	X (a)		X (d)	:	:		:	:
KCT-31	X (b)	X (c)	X (c)		:	:	:	:	:
KCT-34	X (b)	:	:			:	Х	Χ	Χ
KCT-35	X (b)	:	:		:		Х	Χ	Χ
KCT-36					Х	Х		Χ	Х
KDS-100	X (b)	:		:	Х	Χ	Χ		:
KGP-2A/2B	X (b)	:	:	:	Х	Х	Х	:	

Chart Key

X = compatible

X ()= compatible, but additional options/modification may be required; some modifications are

"Dealer-installed only; refer to Kenwood application notes" (no Kenwood install labor code available).

Blank= Not compatible Gray= Non-applicable

Remarks Property 1985

(a) The KAP-1 PA/HA relay board requires a KCT-19 to route the PA & HA outputs external of the mobile.

(b) Installing the option in the left-hand column will require the KCT-18 to be routed under the DC cable grommet, stripped /tinned and soldered directly to the ignition sense input inside the mobile Dealer-installed only; refer to Kenwood application notes.

(c) [80-Series mobile only] This install must share the SB+ and GND connections. The KCT-31 connects to the 80-Series COM1 port only. Dealer-installed only; refer to Kenwood application notes.

(d) [80-Series mobile only] This install must share the SB+ and GND connections. Dealer-installed only; refer to Kenwood application notes. The KAP-1 requires a KCT-19.



	Accessories for the TK-780/880 Series Radios	
Model	Description	List
MICROPHONE	ES AND SPEAKERS	
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00
KES-5	External speaker, 40W max input, blk case; 5"x5"x2-9/16" (requires KCT-19)	59.00
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied with radio	40.00
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
FLEETSYNC®	MOBILE DATA TERMINAL See the KDS-100 price pages for detailed information	
KDS-100	FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and DC Cable	595.00
	Note: 80-Series mobiles require the FleetSync® Enhanced option enabled. KCT-34 Radio Interface cable is	
	required. Use a KCT-36 9.8 ft. for an extension cable	
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KPG-71D	Programming Software for KDS-100 Windows® 95/98/Me	\$99.00
KAS-2SFD	FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows® 98/Me/NT/2000/XP	498.00
	compatible) Supports the following FleetSync® features: decodes PTT ID, decodes Emergency, encode/decodes Status Messages, encodes Short & Long Text Mesages.	
AVL UNITS	See the AVL price pages for detailed information	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set)	525.00
KGP-2B	Base Modem Unit	225.00
	Note: A KGP-2A/2B AVL system requires aftermarket AVL mapping dispatch software -see AVL price pages	
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00

QE-2 G-Star®/ MDC1200 DIGITAL ANI MODULES by Cimarron Technologies

How to Order: Please see QE-2 Information and Order Sheet available from LMR Order Desk

- $1. \ Select the proper model/ \ quantity \ of \ radios, \ desired \ MDC1200 \ (L-901) \ or \ G-Star \ (L-902) \ ANI \ format \ labor \ code.$
- 2. Refer to the "QE-2 MDC-1200 Information/Order Sheet" available from the LMR Order Desk; select the ID format, ID codes and other feature options
- 3. Fax the Order Sheet with your radio order to your authorized Kenwood Rep or LMR Order Desk
- All order sheet items must be filled out even if the feature option is "disabled" (incomplete Order Sheets will not be processed).
- a. QE-2's are Kenwood installed only; these are not available as "shipped loose" (pre-programmed or not).
- b. Allow a min. 1 week delivery ARO for 1-25 units (allow min. 3 weeks for 25 units and up).

Notes:

Emergency "Man-down" features require an installed CAE-3 internal man-down tilt switch option (portables only).

Dealers can purchase a QE-2 programmer, Model QPF-2, direct from Cimarrron Technologies Call 800-487-7184www.cimtechcorp.com

QE-2	G-Star® or MDC1200 ANI Board : PTT ANI & Emergency	128.00
	Important Factory Install Only – Order L-901 or L-902	



Accessories for the TK-780/880 Series Radios		
Model	Description	List
SERVICE RELA	ATED ACCESSORIES	
KPG-46	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A
KPG-49DK	P.C. Programming Software for TK-280/380/480/481/780/880/980/981 V3.00 or higher	N/A
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00
******	Call Kenwood Parts at 800-367-7514 to order the following:	
E30-3382-05	Clone cable	\$11.28
J29-0627-13	Mounting bracket for TK-780/880/980/981 same as supplied w/ radio	7.04

Installation / Tuning Charges for the TK-780/880 Series Radios

Model	Description	List
L-857	Tune TK-780/880/980/981	25.00
L-901	Program and install QE-2 MDC1200 Encoder	75.00
L-902	Program and install QE-2 G-Star® Encoder	75.00
L-918	Install KCT-31 in 80-Series mobile (order KCT-31 separately)	21.00
L-929	Install KCT-34 to 80-Series mobile for KGP-2A/2B or KDS-100 interface (order KCT-34 separately)	21.00

PassPort® Options (Kenwood-installed) FOR NEW RADIO ORDERS ONLY

Ordering Instructions

For VHF/UHF models TK-280/780/380/880 new radio orders, the Kenwood-installed PassPort® ESN / firmware option is no charge: Order the PassPort® ESN/Firmware option L-938 for each PassPort® radio.

Other required items:

- a. KPG-63D Radio Programming Software: the KPG-63D is required to program all PassPort® parameters for all PassPort® enabled radios, the KPG-63D will not program LTR or conventional parameters.
- b. KPG-49D is required only if LTR or conventional systems are to also be programmed in the PassPort® radio

Model	Description	List
L-938	Install PassPort® ESN options and firmware; NO CHARGE for new TK-280/380/780/880 orders Note: Only current 80-Series Version 2.0 production radios ("Ver. 2.0" appears on FCC ID label)	0.00
PassPort® R	Radio Programming Software	
KPG-63D	PassPort® Radio Programming Software V2.00 or higher	65.00



PassPort® Options (Field-installation kits)

FOR DEALER / OPERATOR FIELD CONVERSIONS

Ordering Instructions

1. Order the ESN key/firmware Labor Code options: L-892, L-893 or L-894; specify model radio(s).

Pre-loaded ESN hardware key(s) with the ordered quantities of ESN's and a PassPort® radio firmware diskette will be shipped (100 ESN's maximum per hardware key). Important: Any depleted key previously registered to a technicians computer must be retained to register any new purchased key to the computer; please retain the old key until the new one is received.

- 2. Other required items:
- a. KPG-64D. PassPort® ESN Install Program: the KPG-64D only needs to be ordered one time. It is re-usable for subsequent ESN orders (unless an upgrade is recommended).
- b. KPG-63D Radio Programming Software: required to program all PassPort parameters for all PassPort® enabled radios, the KPG-63D will not program LTR or conventional parameters.
- c. KPG-49D Radio Programming Software: required only if LTR or conventional systems are also tbe programmed in the PassPort® radio.
- 3. The KPG-49D radio programming software is required for LTR & conventional site programming ².

Model	Description	List
L-892	PassPort® ESN Options & PassPort® firmware disk(SPECIFY RADIO MODEL)	\$68.00
	· 1-24 qty. lot price; Price is per ESN	
L-893	PassPort® ESN Options & PassPort® firmware disk(SPECIFY RADIO MODEL)	68.00
	· 25-99 qty. lot price; Price is per ESN	
L-894	PassPort® ESN Options & PassPort® firmware disk(SPECIFY RADIO MODEL)	68.00
	· 100 qty lot price; Price is per ESN	
	· Maximum 100 ESN options per hardware key	
Note: Sales of	L-892, 893, 894 are NOT refundable. Purchaser has a 72 hour limit after receipt to report suspected hardware key defects or ESN shortages to	
Kenwood engin	eering, Suwanee office 678-474-4700	
SRB08698	Hardware Key (Sentinel Super Pro)	83.33

NOTES:

- · Requires purchase of L-892, 893 or 894
- · Sales of L-892, 893, 894 are NOT refundable
- · Maximum 100 ESNs per hardware key
- Requires KPG-64D to download PassPort® ESN options into an 80-Series radio.
- Important: The hardware key is registered to the computer that it is first used on; it cannot be used on other computers.
- Empty hardware keys can be returned for 50% credit; call the LMR order desk for RMA #.
- · Important: Retain depleted keys until a new one is received. It will be required to register the new key to the same computer.

KPG-64D	PassPort® ESN Field Installation Software V1.12	10.00
	· V1.12: supercedes V1.11; upgrade to V1.12 recommended for improved ESN file database features	
KPG-63DK	PassPort® Radio Programming Software V2.00 or higher	\$65.00



TK-863G UHF Trunking Mobile Radio

List Model Description

UHF Includes: KMC-27B mic., DC power cable, mounting bracket

TK-863GK 450-490 MHz 25W, 32 Systems \$465.00

TK-863G FEATURES:

Trunked Format: (LTR & Conventional Modes)

Priority Scan (Conventional Mode)

8 Character Alphanumeric Aliases

Lighted LCD Display

Power On LCD Text Message

10 Programmable Back-lit Keys

12.5/25 kHz Wide/Narrow Per Ch.

High/Low Power per Channel 1

Companded Audio Per Channel²

Built-in 4 W Speaker

2 Color LED Indicator

Inverting Front Panel

Home Group Function

Key Lock Function

QT/DQT Encode & Decode

DTMF ID (BOT/EOT)

DTMF Emergency ANI

DTMF Store & Send Dialing

DTMF Auto Dial (32 memories)

Auto-Redial (PF Key Function)

Busy Channel Lockout

Talk Around & Time Out Timer

Minimum Volume Setting

Power/Control/Warn Tone On/Off

Tone Volume Setting

PTT Release Tone

Off Hook Decode (QT/DQT)

Off Hook Horn Alert

PC Programming (KPG-76D)

PC Tuning

Panel Test & Tuning Modes

Clone Enable/Disable

Cloning (same model only)

Flash ROM Memory

Embedded Message (64 char.) MIL-STD 810 C, D & E

Horn Alert Output 3

Programmable Logic Outputs (SQL/LOK/HA)

Ignition-Sense Power On 4

Ignition-Sense Horn Alert Disable 5

Public Address Output Option 6

AUX Manual Relay Output Option 6

Foot Switch Input (PF input) 7

KES-5 External Speaker Option 8

KES-3 Compact External Speaker Opt. 9



Conventional systems per channel; LTR systems per system

TK-863G Page 1 of 2

Both wide 25 kHz and narrow 12.5 kHz spaced channels

³ Requires KAP-1, KCT-19 and wire to horn relay or device (Horn Alert or AUX Manual Relay Output are KPG-76D programmable)

⁴ Requires KCT-19, KCT-18

⁵ Requires KAP-1, KCT-19 & KCT-18 and wire to horn relay

⁶ Requires KAP-1, KCT-19 & speaker

⁷ Requires KCT-19 & switch input to ground

⁸ Requires KCT-19

⁹ Plugs into mobile 3.5 mm phono-jack



Model	Description	List
	•	
<u>AVL UNITS</u>	Note: For more information on AVI Unite places refer to the AVI uniconome	
KGP-2A	Note: For more information on AVL Units, please refer to the AVL pricepages. GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set)	525.00
KGP-2B	Base Modern Unit	225.00
KCT-35	KGP-2A & 2B Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00
KCT-36	KCT-35 Extension Cable; 117.6 inches (9.8 ft)	42.00
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00
CABLES		
KCT-18	Ignition Sense Cable (Requires KCT-19)	13.00
KCT-19	Accessory Interface Cable (i.e., data, horn alert)	21.00
INOTALLAT	ION 4005000DIE0	
<u>INSTALLATI</u> KLF-2	<u>ON ACCESSORIES</u> Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KMB-10	Key lock adapter for the KMB-6	25.00
KIVID-10	rey lock adapter for the rivide-o	23.00
	NE AND SPEAKERS	
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00
KES-5	External Speaker, 40W max input, black case (TK-863G requires a KCT-19 option)	59.00
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied w/ radio	40.00
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
MISCELLAN	EOUS ITEMS	
KAP-1	Horn Alert/P.A. Relay Option (requires KCT-19)	40.00
KMB-20	Mobile cabinet for KPS-15 Power Supplies (mobile mounting hardware included)	25.00
	For 60G/60HG/62G/62HG/63G/80-series mobiles	
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak) *Compatible with medium & high power compact mobiles only: 60G/60HG/62G/62HG/80/150/180/160- series mobiles	167.00
SEDVICE DE	ELATED ACCESSORIES	
KCT-35	KGP-2A & 2B Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00
KCT-36	KCT-35 Extension Cable; 117.6 inches (9.8 ft)	42.00
KPG-46	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00
KPG-76D	Programming Software for TK-363G/863G	99.00
	Installation / Tuning Charges for the TK-863G Series Radios	
Model	Description	List
1 005	Install KCT-19 in 60G/62G/63G Series Mobiles for Data/MDT mode	
L-895		17.00
L-897 L-930	Install KCT-19 in 60G/62G/63G Series Mobiles for Emergency Foot Sw. Input Install KCT-35 in 60G/62G/63G Series Mobiles for KDS-100/KGP-2A/2B Interface (order KCT-35 separately)	17.00 21.00
	` ' '	
L-936	Tune TK-863G	25.00



TK-885K

450-470MHz UHF MPT1327 Network Trunking Mobile Radio

Model Description List

UHF Includes: KMC-27B Mic., DC Cable, Mounting bracket

TK-885K 450-470 MHz 25W; 8 MPT Networks (trunked); 32 CH (conventional)

\$583.00

TK-885K FEATURES:

GENERAL FEATURES

25W UHF Transmit Power 12.5 kHz Channel Spacing

4 W Audio Power

Inverting Front Panel (for speaker positioning)

Back Lit Front Panel Dot Matrix LCD 12 Character Alphanumeric Display

3 Char. Sub-Display (RSSI bargraph)

3 Char. Sub-Display (RSSI bargi

LCD Operational Icons

Two Color LED (TX/Busy indicator)

4 Programmable Function Keys (lighted)

Horn Alert Output (Prog.; KCT-19 Opt.)

Public Address Output (KAP-1, KCT-19 Opt.)

FootSwitch Input (Prog.; KCT-19 Opt.) Encryption/Scrambler Board Control

TX Power Select

Data Port I/O (KCT-19 option)

Minimum Volume Setting

Power On Text (message display)

Timed Power Off

Embedded Message (64 Char.)

ESN Protected Network files

Radio Password (Lock; DTMF mic+Call Key)

Data Password (Protected Programming)

KPG-62D Windows® PC Programming & Tuning

Front Panel Test & Tune

Flash ROM Firmware

KES-3 External Speaker (compact)

KES-5 External Speaker (req. KCT-19)

MIL-Spec/Noise-Cancel Mic Options

MILSTD810 C, D & E (9 categories)

CONVENTIONAL MODE

32 Channels (Conventional Mode)

QT/DQT Encode & Decode

Normal Scan (No Priority)

Scan Revert (Last Call, Selected or Used)

TX Power In Conventional Mode (high or low)

Companded Audio in Conventional Mode Off Hook Scan / Off Hook Decode

Time Out Timer (Pre-Alert, Re-Key, Reset)

Busy Channel Lockout

DTMF Encode (KMC-28A Option; conv. Only)

TRUNKED NETWORK MODE***

8 Network Capacity

Individual Call

Group Call

Broadcast Call (dispatcher to all fleets call)

Priority Call (unit placed top of queue in network)

Emergency Key Function (Network only)

Emergency Call (specific net address/ tel. no.)

Status Message Call (32, 12-Char. statuses)

Power On/Off Statuses

Full Off Air Call Setup (conserves network link

resources)

PTT Initiates Call
Conventional Mode (manual PF key)

Auto Conventional Mode- auto switches to

conventional mode when no control ch.

present.

The "Trunking Search - automatically switches back to Trunked Mode mode (or alert-only)

when a control ch. is detected.

Own Call Diversion (call forwarding)

Third Party Call Diversion (call forwarding)
Call Queuing (incoming call queuing)

Network Call Queuing (outgoing call queuing)

Include Call ("late entry" conversation joining)

NOS Call (3-digit priority call to net operator)

Technician Call (8-digit dial call for net techs)

Don't Distrub Call (block voice, data or all calls)

99 Call Address Table (call units)

32 Group Address Table (receive group)

Home Key (one touch to Home Address)

Network Formatted Dialing (1343 compatible)
Dial Key (pre-programmed dial strings execuetd)

Re-Dial Key (recalls last 3 dialed calls)

Network Select (manual selection of networks)

Normal/Status/Stack Mode Select Stack Mode Auto-reset Timer

CALL Key (initiate call)

Clear Key (initiate call & PTT)

Short Data Message Call (on control channel)*

Non-Prescribed Data (on traffic channel)*

Companded Audio Per Network

TX Power in Trunked Mode (high or low only; RSSI auto n/a on mobile)

*Require external network compatible data hardware/dispatch applications software

IMPORTANT NOTES

The TK-885 "network trunking" model differs from an 80-Series model. Most notable, the TK-885 DOES NOT support the

following features/options:

25 kHz Channel Spacing (12.5 kHz only)

Priority Scan (normal scan only)

LTR Trunking

FleetSync® Encode/Decode

ANI Boards / PTT ID Features

Emergency ANI Features (network Emergency Call only)

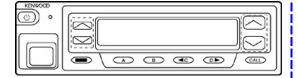
DTMF or 2-Tone Decode Features

PassPort® Trunking Network Options

KDS-100 (KCT-34/36) KGP-2A/2B (KCT-34/36)

network operator provisioning.

*TK-385/885 Trunked network features/operation listed may not be available depending on brand network controller used or



Page 1 of 2 TK-885



	Accessories for the TK-885K Mobile Radio	
Model	Description	List
MOBILE INSTA	LLATION ACCESSORIES	
KAP-1	Horn Alert/P.A. Relay Option (requires KCT-19)	40.00
KCT-18	Ignition sense cable (requires KCT-19)	13.00
KCT-19	Accessory connector cable (for ignition sense, horn alert, KSP- spkrs, & Data Port)	21.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KMB-6	Mobile mounting bracket (same as supplied)	12.00
KMB-10	Key lock adapter (for both KMB-4 & 6)	25.00
CONTROL STA	ATION INSTALLATION ACCESSORIES	
KCT-31	PC Serial Interface cable (mobile-to-PC connection for MAP27 applications or Kenwood serial data)	70.00
	Note: Order L-918 for Kenwood installation	
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
KMB-20	Control Station Mounting Case for KPS-15 Power Supplies (mobile mounting hardware included) For 60G/60HG/62G/62HG/80-series mobiles	40.00
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak) *Compatible with medium & high power compact mobiles only: 60G/60HG/62G/62HG/80/150-Series mobiles; See KMB-20 mounting case	167.00
MICROPHONE	S AND SPEAKERS	
KES-3	External speaker (compact low profile; black case; 3.5 mm plug-in)	42.00
KES-5	External speaker, 40W max input, blk case; 5"x5"x2-9/16" (requires KCT-19)	59.00
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied with radio	40.00
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00
KMC-32	Low Profile DTMF Microphone (8-pin mod. Plug)	67.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
SERVICE RELA	ATED ACCESSORIES	
KPG-46	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A
KPG-62DK	P.C. Programming Software for TK-385/885 (Windows® 98, 2000, Me & XP compatible)	N/A
	Important: The KPG-62DK includes a Dealer/Reseller Level License ID for limited subscriber unit programming privileges. A Network Level License ID (at no additional charge) is required for full system operator subscriber unit privileges; contact Kenwood engineering, Suwanee office 678-474-4700	
*****	Call Kenwood Parts at 800-367-7514 to order the following:	
J29-0627-13	Mounting bracket for TK-780/880/980/981 same as supplied w/ radio	7.04
	Installation / Tuning Charges for the TK-885K Series Radios	
Model	Description	List
L-918	Install KCT-31 in mobile (order KCT-31 separately)	21.00

Page 2 of 2 TK-885



TK-930HD Trunked Compact Mobile Radios

Model	Description	List
800 MHz	Includes: Mic (KMC-14), DC power cable, mounting brackets	
TK-930HD	800MHz, 35W, 10 Systems x 10 Groups (LTR® - compatible) NPSPAC Option available- Order L811	\$882.00

TK-930HD FEATURES:

Programmable up to 10 sysems with 10 groups per system LCD Display
35W RF power output
LCD Display
System Scan Functions
Interval Scan
Off Hook Revert
User Selectable Delete / Add
Group Scan
QT/DQT

Busy Channel Lock-out Talk Around

Free System Ring Back

Dual T-O-T Horn Alert

MIL-STD 810 C, D, & E 2 Fixed Priority Receive ID Codes

Transmit Inhibit Transpond

Automatic Minimum Volume

NPSPAC Option

filters and 1.5PPM TCXOs



	Accessories for the TK-930HD Series Radios		
Model	Description	List	
INSTALLATIO	ON ACCESSORIES		
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	\$39.50	
KMB-10	Key lock adapter (for both KMB-4 & 6)	\$25.00	
KMB-4	Mobile mounting bracket (same as supplied)	\$12.00	
MICROPHON	E AND SPEAKERS		
KES-5	External speaker, Black Case, 40W max. input (dimensions: 5-1/16" W x 5-1/16" H x 3" D)	\$59.00	
KMC-14	Standard dynamic mobile microphone	\$30.00	
KMC-18	DTMF mic, manual dial, auto PTT, Backlit keypad, MILSTD	\$155.00	
KMC-2A	Noise canceling microphone	\$49.00	
KMC-9	Control station desktop microphone	\$82.00	
MISCELLANI	EOUS ITEMS		
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak)	167.00	
	*Compatible with medium & high power compact mobiles only.		
SERVICE RE	LATED ACCESSORIES		
KPG-4	Mobile Programming interface cable	N/A	
KPG-5DK	Programming software for TK-930HD	N/A	
	Installation / Tuning Charges for the TK-930HD Radios		
Model	Description	List	
L-812	Tune TK-930HD	17.00	
L-811	NPSPAC conversion kit installation for TK-930HD; NSPAC is not programmable per channel with this option/model makes all channels transmit +/- 4 kHz max. deviation, installs receiver 12.5kHz narrowband	33.00	

Page 1 of 1 TK-930HD



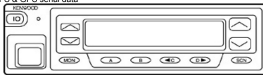
TK-980/981 800 / 900 MHz Trunked Mobile Radios

Model	Description	List
800 MHz	KMC-27B mic., DC Cable, & Mounting Bracket incl.	
TK-980	800 MHz, 15W LTR-32 Systems, CONV-250 CH.	\$525.00
L-889	Install firmware & enable NPSPAC operation in TK-980	84.00
	Other required items: KPG-49D (V2.00 or higher) higher permits "per channel" programming of NPSPAC capability.	
	Note: NPSPAC and PassPort® capabilty are not available in the same firmware option.	
900 MHz	KMC-27B mic., DC Cable, & Mounting Bracket incl.	
TK-981	900 MHz, 15W LTR-32 Systems, CONV-250 CH.	541.00

TK-980/981 FEATURES:

GENERAL FEATURES:

- 15W 800 & 900 MHz Models
- NPSPAC firmware option
- Programmable Power Per Channel
- Companded Audio Per Channel (wide & narrow*)
- 4 W Speaker Audio Power
- Inverting Front Panel (speaker position)
- 10 Character Alphanumeric Display
- 3 Numeric Character Sub-Display
- Dot Matrix Backlit LCD
- LCD Operational Icons
- Two Color Tri-State LED Indicator
- 4 PF Keys (lighted)
- Shift Key Function (req. DTMF mic)
- FleetSync®
- Encryption/Scrambler Board Support
- ANI Board Support
- Emergency Type (FS, DTMF, ANI Brd.)*
- Emergency Calling Feature
- DTMF Decode Selective Call
- DTMF Deadbeat Disable
- DTMF PTT ID & DTMF Emergency ID*
- Alert with Transpond (DTMF)*
- PTT ID Side-Tone (ANI Boards)*
- PTT ID TA Inhibit*
- Call Alert Tone: Mom or Continuous (DTMF & FleetSync®)*
- Auto-Dial Memory (32 numbers)
- Horn Alert (reg. KCT-19 & KAP-1)
- Public Address
- Single COM Port: FS & GPS serial data*



- Programmable Function DTMF Mics

- Data Port I/O's (KCT-19)
- FleetSync® COM 1 & 2 (KCT-31)
- Accessory Connector Option (KCT-19)
- Ignition Sense On/Off
- Timed Power Off (8 hr.)
- Inhibit PTT ID in TA
- PTT Release Tone
- Minimum Volume
- Control Tones On/Off
- Power On Text
- Embedded Message (64 Char.)
- Data Password ("Anti-piracy")
- Radio Password (Radio Lock)
- Clone Capability (enable/disable)
- Front Panel Field Programming & Tuning
- Windows® Programming & Tuning
- Flash ROM Firmware
- KES-3 External Speaker (compact)
- KES-5 External Speaker (req. KCT-19)
- MIL-Spec/Noise-Cancel Mic Options
- KDS-100 Compatible (req. KCT-34/36)
- KGP-2A/2B Compatible (req. KCT-34/36)
- MIL810 C, D & E (9 categories)

TRUNKED FORMAT

- 32 Systems (max.)
- Trunked LTR & Conventional Systems
- 250 Group IDs (aggregate max.)
- Single Priority Scan (within any Conv. System only)
- Scan Delete/Add
- QT/DQT Encode & Decode, BCL, TOT & TA (Conv.)
- LTR Talk Around / Scan Revert Group Display
- System Scan & Group Scan / Auto System Search

FLEETSYNC®

- PTT ID (Digital ANI; 100 ID List capacity*)
- Caller ID Display (per CH; BOT only)*
- Caller ID Stack (last 3 calls)*
- Status Messaging (50 Msg. List capacity*)
- 70 Custom Dispatch Messages
- 9 Reserved Special Use Messages
- ST# 98 Man Down Emergergency (portables)*

ST# 99- Emergency Status

ST# 88- Emergency Mode Off*

ST# 89- Horn Alert Request* (mobiles)

ST# 90- Stun radio (No TX)

ST# 91- Stun radio (No TX / No RX audio)

ST# 92- Turn off Stun

ST# 93- ACK stun is ON

ST# 94- ACK stun is OFF

ST# 80-87, 95-97 (Reserved for future use) Selective Call

Short Text Messages** (stored/display) Long Text Message** (req. KDS-100, KCT-34/36)

PC Serial Control Interface** (req. KCT-31)

FS GPS Data** (req. aftermarket GPS/modification)

PC Serial Interface**

* Features added in Ver. 2 radios

** Fleetsync® Enhanced Option required - NOT factory installed on these models; please purchase seperately.

INCLUDED ITEMS

- KMC-27B Standard Microphone
- DC Cable Mounting Bracket

The TK-480/481/980/981 only operate in "Trunked Format" (LTR & Conventional systems). These are not "Dual Format" radios like the TK-280/380/780/880 mobiles which operate in either Trunked Format (LTR & Conventional systems) or Conventional Format (traditional conventional channel organization with priority scan).

> Page 1 of 8 TK-980_981

40.00



Accessories for the TK-980/981 Series Radios

Model Description List

ACCESSORY COMPATIBILITY FOR THE 80-SERIES MOBILES

	KCT-18	KCT-19	KAP-1	KCT-31	KCT-34	KCT-35	KCT-36	KDS-100	KGP-2A/2B
KCT-18		Χ	X (a)	X (b)	X (b)	X (b)	:	X (b)	X (b)
KCT-19	Х		X (a)	X (c)	:	:	:	:	:
KAP-1	X (a)	X (a)		X (d)	:	:	:	:	:
KCT-31	X (b)	X (c)	X (c)		:				:
KCT-34	X (b)			:		:	X	X	Χ
KCT-35	X (b)	:		:	:		Х	Х	Х
KCT-36					Х	Х		Х	Χ
KDS-100	X (b)	:	:	:	Х	Х	Χ		:
KGP-2A/2B	X (b)	:	:		X	X	X	:	

Chart Key

X = compatible

X ()= compatible, but additional options/modification may be required; some modifications are

"Dealer-installed only; refer to Kenwood application notes" (no Kenwood install labor code available).

Blank= Not compatible Gray= Non-applicable

Remarks

KAP-1

(a) The KAP-1 PA/HA relay board requires a KCT-19 to route the PA & HA outputs external of the mobile.

- (b) Installing the option in the left-hand column will require the KCT-18 to be routed under the DC cable grommet, stripped /tinned and soldered directly to the ignition sense input inside the mobile Dealer-installed only; refer to Kenwood application notes.
- (c) [80-Series mobile only] This install must share the SB+ and GND connections. The KCT-31 connects to the 80-Series COM1 port only. Dealer-installed only; refer to Kenwood application notes.
- (d) [80-Series mobile only] This install must share the SB+ and GND connections. Dealer-installed only; refer to Kenwood application notes. The KAP-1 requires a KCT-19.

MOBILE INSTALLATION ACCESSORIES

KCT-18	Ignition sense cable (requires KCT-19)	13.00
KCT-19	Accessory connector cable (for ignition sense, horn alert, KSP-spkrs, & Data Port)	21.00
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KMB-6	Mobile mounting bracket (same as supplied)	12.00
KMB-10	Key lock adapter (for both KMB-4 & 6)	25.00
CONTROL S	TATION INSTALLATION ACCESSORIES	
KCT-31	PC Serial Interface cable (80-Series mobile-to-PC connection for FleetSync®)	70.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
KMB-20	Control Station Mounting Case for KPS-15 Power Supplies (mobile mounting hardware included) For 60G/60HG/62G/62HG/80-series mobiles	40.00

KPS-15 DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak)

*Compatible with medium & high power compact mobiles only: 60G/60HG/62G/62HG/80/150Series mobiles; See KMB-20 mounting case

KAS-2SFD FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows® 498.00 98/Me/NT/2000/XP compatible) Supports the following FleetSync® features: decodes PTT ID, decodes Emergency, encode/decodes Status Messages, encodes Short & Long Text Messages.

COMPUTER SYSTEM REQUIREMENTS

Horn Alert/P.A. Relay Option (requires KCT-19)

- Windows 98/Me/NT/2000/XP OS / Pentium II 450 MHz or better
- 10 MB of hard disk drive space / 64MB RAM / CD ROM Drive / Mouse
- Super VGA color monitor or better / 1024 x 768 or higher resolution setting
- 1 Serial Port (for mobile serial cable)
- 1 Parallel Port (for FleetDispatchPRO hardware key; single PC use only; not LAN compatible)
- Package Contents: CD ROM, Instruction Manual, Hardware Key

MOBILE PC STATION REQUIREMENTS

- FleetSync PC Serial Interface capable (FleetSync enhanced enabled)
- Installed PC Serial Interface Cable (see mobile options/accessories)
- Base Station Desktop Microphone recommended (see mobile options/accessories)

Page 2 of 8 TK-980_981



Accessories for the TK-980/981 Series Radios			
Model	Description	List	
MICROPHONE	ES AND SPEAKERS		
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00	
KES-5	External speaker, 40W max input, blk case; 5"x5"x2-9/16" (requires KCT-19)	59.00	
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00	
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied with radio	40.00	
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00	
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00	
FLEETSYNC®	MOBILE DATA TERMINAL See the KDS-100 price pages for detailed information		
KDS-100	FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and DC Cable	595.00	
	Notes: 80-Series mobiles require the FleetSync® Enhanced option enabled-see L-875. KCT-34 Radio		
	Interface cable is required. Use a KCT-36 9.8 ft. for an extension cable.		
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00	
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00	
KPG-71D	Programming Software for KDS-100 Windows® 95/98/Me	99.00	
KAS-2SFD	FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows®	498.00	
	98/Me/NT/2000/XP compatible) Supports the following FleetSync® features: decodes PTT ID,		
	decodes Emergency, encode/decodes Status Messages, encodes Short & Long Text Mesages.		
AVL UNITS	See the AVL price pages for detailed information		
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set	525.00	
KGP-2B	Base Modem Unit	225.00	
	Note: A KGP-2A/2B AVL system requires aftermarket AVL mapping dispatch software -see AVL price pages		
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00	
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00	
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00	

QE-2 G-Star®/ MDC1200 DIGITAL ANI MODULES by Cimarron Technologies

How to Order: Please see QE-2 Information and Order Sheet available from LMR Order Desk

- 1. Select the proper model/ quantity of radios, desired MDC-1200 (L-901) or G-Star (L-902) ANI format labor code.
- 2. Refer to the "QE-2 MDC-1200 Information/Order Sheet" available from the LMR Order Desk; select the ID format, ID codes and other feature options
- 3. Fax the Order Sheet with your radio order to your authorized Kenwood Rep or LMR Order Desk
- All order sheet items must be filled out even if the feature option is "disabled" (incomplete Order Sheets will not be processed).
- a. QE-2's are Kenwood installed only; these are not available as "shipped loose" (pre-programmed or not).
- b. Allow a min. 1 week delivery ARO for 1-25 units (allow min. 3 weeks for 25 units and up).

Notes

Emergency "Man-down" features require an installed CAE-3 internal man-down tilt switch option (portables only).

 $Dealers\ can\ purchase\ a\ QE-2\ programmer\ ,\ Model\ QPF-2,\ direct\ from\ Cimarrron\ Technologies\ Call\ 800-487-7184\ www.cimtechcorp.com$

QE-2	G-Star® or MDC1200 ANI Board : PTT ANI, emergency & man-down	128.00		
	Important Factory Install Only –Order L-901 or L-902			

Page 3 of 8 TK-980_981

21.00



L-929

Accessories for the TK-980/981 Series Radios Model Description List SERVICE RELATED ACCESSORIES N/A KPG-46 Mobile Programming interface cable (8-pin mic jack mobiles) P.C. Programming Software for TK-280/380/480/481/780/880/980/981 V3.00 or higher 65.00 KPG-49D KPG-73D Programming Software for KGP-2A/2B Windows® 95/98/Me 99.00 Call Kenwood Parts at 800-367-7514 to order the following: E30-3382-05 13.54 Clone cable J29-0627-13 Mounting bracket for TK-780/880/980/981 --- same as supplied w/ radio 7.04 Installation / Tuning Charges for the TK-980/981 Radios Model Description List L-857 25.00 Tune TK-780/880/980/981 L-875 Enable FleetSync® Enhanced Option in 80-Series (mobile/portable) 50.00 Install firmware & enable NPSPAC operation in TK-980 L-889 84.00 Note: NPSPAC and PassPort capabilty are not available in the same firmware option. L-901 Program and install QE-2 MDC1200 Encoder 75.00 L-902 Program and install QE-2 G-Star® Encoder 75.00 L-905 FleetSync® enhanced option (field retrofit) (order qty. bet. 1-24). Must order SRB08698 Hardware Key 50.00 also; requires KPG-65ED L-906 FleetSync® enhanced option (field retrofit) (order qty. bet. 25-99). Must order SRB08698 Hardware Key 50.00 also; requires KPG-65ED L-907 FleetSync® enhanced option (field retrofit) (order qty. 100+). Must order SRB08698 Hardware Key also; 50.00 requires KPG-65ED

Install KCT-34 to 80-Series mobile for KGP-2A/2B interface (order KCT-34 separately)

Page 4 of 8 TK-980_981



FleetSync® General Information

The 40, 50 & 80-Series radio firmwares include both the full set of FleetSync® Basic and FleetSync® Enhanced feature sets. However, the TK-2140/3140 & the TK-480/481/980/981 radios require the "FleetSync® Enhanced" Option to be ordered to "enable" the enhanced feature set. As of 10/01/02, the TK-280/380/780/880/7150/8150 come with the FleetSync® enhanced option pre-enabled.

FleetSync® Basic - "Basic" features are available in each radio as shipped from Kenwood (no actitvation is required). The entire Basic feature set is designed to operate between FleetSync® base and fleet radios (within the limitations of the radio controls and LCD display capabilities). Some Basic feature sets require a vendor-supplied base dispatch hardware and/or software for practical dispatch operations.

- ~ PTT ANI (fleet portables/mobiles) digital ANI sent on each PTT using the FleetSync® ID.
- ~ Caller ID / Caller ID Stack ¹ (portables/mobiles)- decodes an incoming PTT ID and displays the caller alphanumeric tag; Caller ID Stack stores the last 3 calls for review.
- ~ Selective Call (portables/mobiles) allows base-to-fleet and fleet-to-fleet selective calling via a pre-stored 100 ID list. Each ID can have an 16 character alphanumeric tag for easy selection and Caller ID recognition.
- ~ Status Messaging (portables/mobiles)- provides up to 50 pre-stored sixteen-character alphanumeric message spermitting a base to send a larger variety of job-type messages and fleet radios to display and respond accordingly with complimentary acknowledgements (includes special reserved Emergency, Emergency Man-down*, Emergency Mode Off *, Horn Alert (mobiles)* and Radio Stun/Acknowledge/Resurrect statuses are available).
 - ¹ 80-Series: starting with Ver. 2.0 radios;
 - ² 80-Series: starting with Version 2.0 radios only; previous versions had a 32 ID capacity;
 - 3 80-Series: starting in Version 2.0 radios only; previous versions had a 32 Status Message capacity

FleetSync® Enhanced Option- The FleetSync® Enhanced Option, if not already pre-enabeld, must be "enabled" in the radio by ordering the appropriate labor codes for a Kenwood install or ordering the appropriate quantities of FS Enhanced options loaded in hardware key(s) and a KPG-65ED as a dealer field retrofit kit (see model price lists). This enables the following Enhanced features in addition to the Basic feature set:

- ~ PC Serial Control (mobiles only)- PC Serial Interface enables serial line communications between an 80-Series mobile radio and a FleetSync® compatible computer software application or peripheral device (enables the serial COM port I/O's of an 80-Series mobile) such as CAD/messaging, AVL/messaging software and devices such as status messaging units, desktop ANI encoder/decoder units and mobile data terminals (check with vendor).
- ~ Short Text Messaging (portables/mobiles)- decodes, stores and displays in the radio up to four 48-character Short Text messages ~ Long Text Messaging (mobiles only)- decodes and stores one 1024-character message for output to an external KDS-100 or decode-
- | ~ **Long Text Messaging** (mobiles only)- decodes and stores one 1024-character message for output to an external KDS-100 or decoα I display device. A Long Text message is NOT stored in mobile memory or displayed in the mobiles LCD.
- ~ FleetSync® GPS Data (mobiles only; requires special modifications)- FleetSync® Enhanced option enables a FleetSync mobile to use the NMEA-0183 GPS serial data output (in RS-232C format) from a GPS receiver and send this data in the FleetSync® air protocol data format (the type GPS data sent is programmable in the mobile). This requires the FleetSync® Enhanced option in both fleet and base mobiles; an aftermarket GPS receiver (internal or external); special hardware modifications to connect the GPS receiver. Call Kenwood technical support for GPS receiver application notes and see Manning Rastrac information in the AVL price pages for software.

Page 5 of 8 TK-980_981



FleetSync® for 80-Series Portables & Mobiles

Model	Description	List
To muchus all	On Carian radio negamento a (including FloatCome negamentos)	
KPG-36	80-Series radio parameters (including FleetSync parameters): Portable Programming interface cable	NI/A
KPG-36	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A
KPG-49D	P.C. Programming Software for TK-280/380/780/880/980/981 & TK-480/480	181.67 65.00
10-450	1.0.1 Togramming Contract for TN 2007000/10070000000000000000000000000000	00.00
	alled FleetSync® Enhanced Option	
L-875	FleetSync® Enhanced Option- enable in 80-Series (mobile/portable)	50.00
Dealer-installe	d FleetSync® Enhanced Options	
	Note:	
	Instead of L-875, options L-905/906/907; SRB08698 Hardware Key and KPG-65ED can be purchased for dealer field installation	on of the FleetSync®
	Enhanced option	
L-905	FleetSync® Enhanced Option (field retrofit) for 80-series; Price each for qty. 1-24	50.00
L 000	Trocopies Eliminos opion (interaction) is so contact the country 40.1.2.	00.00
	Note:	
	Must order SRB08698 Hardware Kev also: requires KPG-65EL	
L-906	FleetSync® Enhanced Option (field retrofit) for 80-series; Price each for qty. 25-99	50.00
	Note:	
	Must order SRB08698 Hardware Kev also: requires KPG-65EI	
L-907	FleetSync® Enhanced Option (field retrofit) for 80-series; Price each for qty. 100+	50.00
L-307	Tibelegines Eliminose opion (initiated only for occounts), The each for 445. Too.	50.00
	Note:	
	Must order SRB08698 Hardware Key which holds 100 ESN's maximium; multiple keys must be oders over 100. Also requires	KPG-65ED.
SRB08698 ²	Hardware Key (Sentinel Super Pro)	83.33
	Note:	
	SRB08698 hardware key holds 100 ESN's maximum; multiple keys must be purchased for orders over 100.	
KPG-65ED ³	FleetSync® Enhanced Option Installation Software	10.00
	Note: Required for L-905/906/907 & SRB08698 use. This software is re-usable on future orders of L-905/906/90	
	to connect an 80-Series base/control mobile to a PC	70.00
KCT-31	PC Serial Interface cable (80-Series mobile-to-PC connection for FleetSync®) Order L-918 for Kenwood installation	70.00
L-918	Install KCT-31 in 80-Series mobile (order KCT-31 separately)	21.00

Page 6 of 8 TK-980_981



Option Notes:

- 1. KPG-49D: As of June 2001, 80-Series "Version 2.0" radio productions were released (see LMR Sales Bulletin I-01-26LM for details).
- ~ KPG-49D V3.XX programming software is required for Version 2.0 radios. KPG-49D V3.XX programming software will program all early (pre-VER 2.0) radios except the early TK-480/481 production (the KPG-35D must be used). On all other models, the 2-tone data defaults to factory settings and will require re-entry.
- ~ KPG-49D V2.XX or earlier will not program any new Version 2.0 radios. V2.XX programs pre-Version 2.0 radios that were the first version to include FleetSync (TK-280/380/780/880/980/981-production starting 7/99 and TK-980/981 production starting 3/99).
- ~ KPG-49D V1.XX should be retained to program older TK-280/380/780/880 radios that do not have FleetSync® capability; the KPG-35D V1.XX should be used to program earlier TK-480/481 radios that do not have FleetSync.
- 2. The SRB08698 hardware key requires L-905, 906 or 907 options to be loaded into it. The hardware key requires the KPG-65ED to activate FleetSync® Enhanced Options in an 80-Series radio. The SRB08698 hardware key can be returned when empty for 50% credit. Call the LMR order desk for an RMA#. Credit will NOT be issued for the L-905/906/907 options.
- 3. The KPG-65ED is a one-time order and may be re-used on future orders of L-905/906/907. The SRB08698 hardware key must be installed on the PC parallel port for the KPG-65ED to operate.

PassPort® Options (Kenwood-installed)

FOR NEW RADIO ORDERS ONLY

Ordering Instructions

For 800/900 MHz models TK-480/481/980/981 new radio orders, the Kenwood-installed Passport® ESN / firmware option is available for a charge:

- 1. Order the ESN/Firmware option per L-876, L-877 or L-878
- Other required items:
- a. KPG-63D Radio Programming Software: the KPG-63D is required to program all PassPort® parameters for all PassPort® enabled radios, the KPG-63D will not program LTR or conventional parameters.
- b. KPG-49D is required only if LTR or conventional systems are to also be programmed in the PassPort® radio.

Model	Description	List
Labor Code		
L-876	Install PassPort® ESN options and firmware in TK-480/481/980/981	\$68.00
	1-24 qty. lot price; Price is per ESN	*****
	The latest PassPort® radio firmware will be installed	
L-877	Install PassPort® ESN options and firmware	68.00
	25-99 qty. lot price; Price is per ESN	
	· The latest PassPort® radio firmware will be installed	
L-878	Install PassPort® ESN options and firmware	68.00
	· 100 qty. lot price; Price is per ESN	
	· The latest PassPort® radio firmware will be installed	
L-938	Install PassPort® ESN options and firmware in TK-380/880 models (with new radios purchases beginning	0.00
	10/1/02)	
PassPort® Ra	dio Programming Software	
KPG-63D	PassPort® Radio Programming Software V2.00 or higher	65.00

Page 7 of 8 TK-980_981

65.00



PassPort® Options (Field-installation kits)

FOR DEALER / OPERATOR FIELD CONVERSIONS

Ordering Instructions

1. Order the ESN key/firmware Labor Code options: L-892, L-893 or L-894; specify model radio(s).

Pre-loaded ESN hardware key(s) with the ordered quantities of ESN's and a PassPort® radio firmware diskette will be shipped (100 ESN's maximum per hardware key). Important: Any depleted key previously registered to a technicians computer must be retained to register any new purchased key to the computer; please retain the old key until the new one is received.

2. Other required items:

KPG-63D

- a. KPG-64D: PassPort® ESN Install Program: the KPG-64D only needs to be ordered one time. It is re-usable for subsequent ESN orders (unless an upgrade is recommended).
- b. KPG-63D Radio Programming Software: required to program all PassPort parameters for all PassPort® enabled radios, the KPG-63D will not program LTR or conventional parameters.
- c. KPG-49D Radio Programming Software: required only if LTR or conventional systems are also the programmed in the PassPort® radio.
- 3. The KPG-49D radio programming software is required for LTR & conventional site programming.

PassPort® Radio Programming Software V2.00 or higher

Model	Description	List
L-892	PassPort® ESN Options & PassPort® firmware disk(SPECIFY RADIO MODEL) · 1-24 qtv. lot price; Price is per ESN	\$68.00
L-893	PassPort® ESN Options & PassPort® firmware disk(SPECIFY RADIO MODEL)	68.00
L-894	· 25-99 qty. lot price; Price is per ESN PassPort® ESN Options & PassPort® firmware disk(SPECIFY RADIO MODEL) · 100 qty lot price; Price is per ESN · Maximum 100 ESN options per hardware key	68.00
	892, 893, 894 are NOT refundable. Purchaser has a 72 hour limit after receipt to report suspected hardware key defects or base office 678-474-4700	ESN shortages to Kenwood
SRB08698	Hardware Key (Sentinel Super Pro)	83.33
NOTES:		
NOTES.		
	ase of L-892, 893 or 894	
· Requires purcha	ase of L-892, 893 or 894 893, 894 are NOT refundable	
· Requires purcha · Sales of L-892, · Maximum 100 E	893, 894 are NOT refundable SNs per hardware key	
· Requires purcha · Sales of L-892, · Maximum 100 E · Requires KPG-6	893, 894 are NOT refundable SNs per hardware key 4D to download PassPort ® ESN options into an 80-Series radio.	
Requires purchate Sales of L-892, Maximum 100 E Requires KPG-6 Important: The	893, 894 are NOT refundable SNs per hardware key 4D to download PassPort ® ESN options into an 80-Series radio. hardware key is registered to the computer that it is first used on; it cannot be used on other computers.	
Requires purcha Sales of L-892, Maximum 100 E Requires KPG-6 Important: The Empty hardware	893, 894 are NOT refundable SNs per hardware key 4D to download PassPort ® ESN options into an 80-Series radio. hardware key is registered to the computer that it is first used on; it cannot be used on other computers. e keys can be returned for 50% credit; call the LMR order desk for RMA #.	
Requires purcha Sales of L-892, Maximum 100 E Requires KPG-6 Important: The Empty hardware	893, 894 are NOT refundable SNs per hardware key 4D to download PassPort ® ESN options into an 80-Series radio. hardware key is registered to the computer that it is first used on; it cannot be used on other computers.	
Requires purcha Sales of L-892, Maximum 100 E Requires KPG-6 Important: The Empty hardware	893, 894 are NOT refundable SNs per hardware key 4D to download PassPort ® ESN options into an 80-Series radio. hardware key is registered to the computer that it is first used on; it cannot be used on other computers. e keys can be returned for 50% credit; call the LMR order desk for RMA #.	10.00

Page 8 of 8 TK-980_981





TK-5710 VHF FM Conventional & P25 Digital Mobile Radios

Model Description List

RF Deck Only- Order Configuration Set & Assembly Labor Code for a Complete Mobile TK-5710BK 136-174MHz 10-50W 50 Zones/512 Channels (R.F. DECK ONLY) \$1,753.00 TK-5710HBK 2,240.00 136-174MHz 50-110W 50 Zones/512 Channels (R.F. DECK ONLY)

TK-5710 FEATURES:

GENERAL (FM & P25)

50 &110 W Models (136-174 MHz) 50 Zones / 512 Channels

Personality Lists

Microphone Sense (Normal/ Emerg.)

External Speaker (SP)

Intercom (IC)

Public Address (PA) Speaker1-2 Mute

Voice Annunciation

TX Audio Monitor

Emergency Call Features

Emergency Suspend Power Off

Home Zone/CH

Direct Channel Access (5)

Channel Tracking Tactical Group1

Minimum Volume

Monitor (MON) Squelch Control (FM)

Talk Around

Busy Channel Lockout

Time Out Timer Timed Power Off

Ignition Sense Features

Power-on Text Message or Clock

Transceiver Password (Keypad mic)

Data Password (Read/Write)

Date & 12/24 Hour Time Clock

Windows® Programming & Tuning

Windows® Firmware Uploading

Field-Programming & Tuning

Cloning

Embedded Message (64 Character) Embedded Message with Password

Easy Option Port (26-pin)

MIL-STD-810 C/D/E/F

IP-54 Water & Dust Intrusion

MIL-STD Noise-Cancel Mic Option

12-Key DTMF Mic Option

VGS-1 Voice Storage Option

MOUNTING CONFIGURATIONS

Dash Mount

Single Control Head Remote Mount

Dual Control Head Remote Mount

FRONT PANELS / CONTROL **HEADS**

Backlit Dot Matrix LCD 3-Digit Sub-Display Function/Status LCD Icons

LCD Brightness Control Power On/Off Switch Rotary Volume Knob

Rotary Selector Knob

Backlit Keys

PF Key Label Inserts

Recessed PF Key for Emergency

Microphone Jack MILSTD 810 512.X Driven Rain

KCH-14 Front Panel

12-Character Alphanumeric Aliases

5 PF Keys w/ instert labels **UP/DOWN Kevs** Built-in Front Speaker

KCH-15 Front Panel

14-Character Alphanumeric Aliases

11 PF Keys (9 w/insert label) **UP/DOWN Kevs**

External Speaker Required

SCAN TYPES (FM & P25)

Dual Priority Scan Scan Lists (16 Lists) Scan Revert Channel Display** Channel Recall Off-Hook Scan Priority Channel Lock Alert

CH Delete/Add Nuisance Delete

Priority Temporary Delete Limited Talkgroup Scan

QT / DQT

Operator Selectable Tone (40 pairs) wo-Tone Decode (4 sets x 4 formats)

DTMF Decode (2 codes)

DTMF Radio Stun DTMF PTT ID

DTMF Emergency ANI DTMF Manual Encode6

DTMF Auto-Dial (32 numbers) Signaling AND/OR

Off-Hook Decode Horn Alert (HA)

Off-Hook Horn Alert Special Alert Tone Patterns (8)

Encryption Board Control (16 Keys) ANI Board Control

Companded Audio per Channel

FLEETSYNC® (FM)

FleetSync® or FleetSync® II

PTT ID Digital ANI 100 ID List Capacity

Caller ID Display

Caller ID Stack (last 3 calls) Status Messaging

90 Status Message List

10-79 Custom Dispatch Statuses 10 Reserved Statuses

ST 98: Man-Down Emergency (portables)

ST 99: Emergency Status

ST 88: Emergency Mode Off

ST 89: Horn Alert Request (mobiles) ST 90: Stun radio (No TX)

ST 91: Stun radio (No TX / No RX audio)

ST 92- Turn off Stun

ST 93- ACK stun is ON

ST 94- ACK stun is OFF ST 80- No Such Status Prog. Response

ST 81-87, 95-97 (Reserved for future use)

Selective Call

Short Text Messages (stored/display)

Long Text Message (PC interface serial only) Power On/Off Status Messages

Group Call (10 groups)

AUX Input/Output Status Messages (3 each) FleetSync® PC Serial Interface (DB-25)

P25 DIGITAL

P25 Digital Conventional P25 Digital Trunking Option

IMBE[™] Vocoder Talk Group ID Lists

Individual ID List Caller ID Display

Remote Monitor Radio Check Radio Inhibit

Call Response Clear Alert Tone

Encryption Key Delete

DES 16-Key Encryption Option AES/DES 16-Key Encryption Option

Windows® DES/AES Key Programming KPG-94 Motorola KVL3000 Interface Cable

OTAR Option***

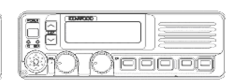
**Future Option

INCLUDED ITEMS

English Instruction Manual

DC Cables, Microphones, mounting bracket & hardware, external speaker, front panel/control heads, control head cables are

included in ordered configuration sets.



Page 1 of 5 TK-5710



	Configuration Sets				
Model	Description	List			
	Dash Mount				
10BHD	KCH-14M, KCT-23M2, KMB-9, KMC-27	\$651.00			
10BMD	KCH-14M, KCT-23M, KMB-5, KMC-27	623.00			
10FHD	KCH-15M, KCT-23M2, KMB-9, KMC-27, KES-5	710.00			
10FMD	KCH-15M, KCT-23M, KMB-5, KMC-27, KES-5	682.00			
	Single Head Remote Mount				
10BHSH	KCH-14M, KRK-5, KCT-22M2, KCT-23M4, KMB-9, KMC-27	\$877.00			
10BMSH	KCH-14M, KRK-5, KCT-22M2, KCT-23M3, KMB-5, KMC-27	846.00			
10FHSH	KCH-15M, KRK-5, KCT-22M2, KCT-23M4, KMB-9, KMC-27, KES-5	936.00			
10FMSH	KCH-15M, KRK-5, KCT-22M2, KCT-23M3, KMB-5, KMC-27, KES-5	905.00			
	Dual Head Remote Mount				
10BHDH	KCH-14M(x2), KRK-6DH, KCT-22M2(x2), KCT-23M4, KMB-9, KMC-27(x2)	\$1,636.00			
10BMDH	KCH-14M(x2), KRK-6DH, KCT-22M2(x2), KCT-23M3, KMB-5, KMC-27(x2)	1,605.00			
10FHDH	KCH-15M(x2), KRK-6DH, KCT-22M2(x2), KCT-23M4, KMB-9, KMC-27(x2), KES-5(x2)	1,754.00			
10FMDH	KCH-15M(x2), KRK-6DH, KCT-22M2(x2), KCT-23M3, KMB-5, KMC-27(x2), KES-5(x2)	1,723.00			

Definition of Configurations

 $\underline{10}$ = 5710-series mobiles \underline{B} = Basic Front Panel \underline{F} = Full Featured Front Panel

 $\underline{\mathsf{H}}$ = High Powered

 $\underline{\underline{M}}$ = Medium Powered

 $\underline{\mathsf{DH}}$ = Dual Head Remote Mount

SH = Single Head Remote Mount

D = Dash Mount

Example 1: 10BHDH = 5710-series, Basic Front, High Powered, Dual Head Remote Mount, Single Band Radio

Example 2: 10BMD = 5710-series, Basic Front, Medium Powered, Dash-mount

Accessories for 5710-Series Mobile Radios			
Model	Description	List	
CABLES			
KCT-18	Ignition sense cable	13.00	
KCT-22M	Control cable - 8 Feet	70.00	
KCT-22M2	Control cable - 17 Feet (Standard accessory config. set cable)	80.00	
KCT-22M3	Control cable - 25 Feet	90.00	
KCT-23M	DC Cable (10-50W Dash mount)	30.00	
KCT-23M2	DC Cable (50-110W Dash mount)	37.00	
KCT-23M3	DC Cable (10-50W Remote mount)	33.00	
KCT-23M4	DC Cable (50-110W Remote mount)	43.00	
INSTALLATION A	CCESSORIES		
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max)	39.50	
KMB-10	Key Lock Adapter for use with KMB-5	25.00	
KMB-5	Medium Power Mounting Bracket (10-50W models)	14.00	
KMB-9	High Power Mounting Bracket with built-in key lock (50-110W models)	35.00	
MICROPHONES A	ND SPEAKERS		
KES-5	External Speaker (40W max input)	59.00	
KMC-27	MIL-SPEC noise-canceling mobile hand microhone (included with configration sets)	99.00	
KMC-28	MIL-SPEC DTMF noise-canceling mobile hand microphone	155.00	
KMC-9B	Desk top microphone	92.00	
FRONT PANELS /	REMOTE MOUNT KITS (for upgrade/replacements; order Configuration Sets for full install accessories)		
KCH-14M	Basic Remote Control Head w/ 12 Alphanumeric Display (4W Front Speaker)	480.00	
	Note: All KCH-14 / Basic Control Head configurations are shipped with the control heads 4W internal speaker enabled.		
	Order L-1008 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!		
KCH-15M	Full-Featured Remote Control Head w/ 14 Alphanumeric Display (external speaker required)	480.00	
KRK-5	Single Control Head Remote Mount Kit	140.00	
KRK-6DH	Dual Control Head Remote Mount Kit	240.00	

Page 2 of 5 TK-5710



Accessories for 5710-Series Mobile Radios		
Model	Description	List
SERVICE RELATED A	ACCESSORIES	
KPG-43	Programming Interface Cable for TK-5710 (requires KPG-95DK)	N/A
KPG-95DK V3.00 or lat	Windows® Programming Software for TK-5210/5710 (98, ME, 2000 & XP compatible) No DES/AES encryption key loader ter An export license may be required (DOC/BIS ECCN 5D991)	598.00
KPG-95DTKL V2.00	Windows® Programming Software for TK-5210/5710 (98, ME, 2000 & XP compatible) Includes DES/AES encryption key loader; An export license is likely required (DOC/BIS ECCN 5D002A)	598.00
	IMPORTANT: P25 Trunked operation requires purchase of the P25 Trunked Network Option and the Install Labor Code (no charge). KPG-95D ships with a "Dealer Level License ID". This permits Conventional FM and P25 Conventional radio programming privileges only. To enable the KPG-95D for P25 Trunked Networked level programming privileges will require 1) Written verifiable authorization from the network owner/operator. 2) The 3-digit hexidecimal System ID from the network owner/operator. 3) Purchase of a KPG-95D Network Level ID Privilege option; Labor Code-989 (includes an encrypted KPG-95D "System Key Data File" containing the 16-digit Network Level License ID & 3-digit hexi-decimal System ID code)	
L-989	KPG-95DK Network Level ID Privilege (encrypted data file)	132.00
L-909 KPG-94	Key Loader Interface Cable for Motorola KVL-3000	\$250.00
***********	· · · · · · · · · · · · · · · · · · ·	\$200.00
V20 5276 02	Call Kenwood Parts at 800-367-7514 to order the following: Key Inserts for 90-series mobile (AN, D/A, DIM, HA, HC, IC, MON, OPT, OST, PA)	14.00
K29-5276-03		
K29-5277-03	Key Inserts for 90-series mobile (RCL, RPT, SCN, SP, SPM, SQ, TA, <up arrow="">, <down arrow="">)</down></up>	14.00
K29-5305-03	Key Inserts for 90-series mobile (CH1, CH2, CH3, CH4, CH5, AUXA, AUXB, AUXC, EMG, ORG)	14.00
K29-5276-03	Key Inserts for 90-Series/TK-5710 (AN, D/A, DIM, HA, HC, IC, MON, OPT, OST, PA)	14.00
K29-5277-03	Key Inserts for 90-Series/TK-5710 (RCL, RPT, SCN, SP, SPM, SQ, TA, <up arrow="">, <down arrow="">, 1x Clear key insert)</down></up>	14.00
K29-5305-03	Key Inserts for 90-Series/TK-5710 (CH1, CH2, CH3, CH4, CH5, AUXA, AUXB, AUXC, EMG, ORG)	14.00
K29-9353-13	Key Inserts for TK-5710 (2TN, AD, AR, CLK, FNC, PBK, SCP, SEC, SEL, SES)	14.00
K29-9354-03	Key Inserts for TK-5710 (GPS, STS, TAC, TON, RES, IDV, KDL, TGR, 2x Clear key inserts)	14.00
K29-9356-03	Key Inserts for TK-5710 (PAG, SIT, SRC, 7 X Clear key inserts)	14.00
	Options for TK-5710 Mobiles	
Model	Description	List
FIRMWARE OPTIONS		
KWD-DE10 ⁶	TK-5710 DES-OFB Multi-key Encryption Option; 16 keys (Requires L-997)	550.00
L-997	Install DES-OFB P25 Encryption Option (Must purchase firmware option seperately)	N/C
KWD-AE10 ⁶	TK-5710 DES-OFB & AES Multi-key Encryption Option; 16 keys (Requires L-998) U.S.	950.00
KWD-AE10	DOC/BIS Export Controlled Item (ECCN 5A992A) See notes for information.	950.00
L-998	Install AES Encryption Option (Must purchase firmware option seperately)	N/C
KWD-AR10	TK-5210/5710 Project 25 OTAR Option (Requires L-983 for portable and L-1003 for mobile) U.S. DOC/BIS Export Controlled Item (ECCN 5A002A.1) See notes for information.	TBD
L-1003	Install OTAR Option in TK-5710 (Must purchase firmware option seperately)	N/C
KWD-TR10	TK-5210/5710 Project 25 Digital Trunking Option (Requires L-984 for portable and L-1004 for mobile)	TBD
L-1004	Install Project 25 Digital Trunking Option in TK-5710	N/C
OPTION MODULES		
VGS-1	Voice Storage Unit (VGS-1 provides Auto-Record, Voice Memo & Playback; The Voice Guide (a.k.a annunciaiton) function is built-in to the TK-5710 and does not require the VGS-1)	72.00
QE-2	G-Star® or MDC1200 ANI Board : PTT ANI, emergency & man-down Important Factory Install Only –Order L-901 (MDC1200) or L-902 (G-Star) labor codes	128.00

QE-2 G-Star®/ MDC1200 DIGITAL ANI MODULES by Cimarron Technologies

How to Order: Please see QE-2 Information and Order Sheet available from LMR Order Desk

- 1. Select the proper model/ quantity of radios, desired G-Star (L-902) or MDC-1200 (L-901) ANI format labor code.
- 2. Refer to the "QE-2 MDC-1200 Information/Order Sheet" available from the LMR Order Desk; select the ID format, ID codes and other feature options

3. Fax the Order Sheet with your radio order to your authorized Kenwood Rep or LMR Order Desk
All order sheet items must be filled out even if the feature option is "disabled" (incomplete Order Sheets will not be processed).
a. Orders are only accepted on new radio purchases. No retrofits, module-only or "tune & ship loose" orders are accepted.

- b. Allow a min. 1 week delivery ARO for 1- 25 units (allow min. 3 weeks for 25 units and up).

Dealers can purchase a QE-2 programmer , Model QPF-2, direct from Cimarrron Technologies Call 800-487-7184 www.cimtechcorp.com

QE-2 will be replaced in late 2005 with a new Cimarron ANI Module with Easy Option Port plug-in (26-pin)

Page 3 of 5 TK-5710



Encryption Boards

The radios Encryption/ANI Port (PCB hardwire solder lands) is designed to interface with the typical aftermarket encryption and ANI boards. This radio supports the interface required for boards from various manufacturer(s). Contact the manufaturer for current product information and Kenwood radio model application notes.

Transcrypt Secure Technologies 3900 NW 12th Street, Suite 200

Lincoln, NE 68521 Phone: 800-228-0226

website: www.transcryptsecure.com

Wire Harness Boards: Transcypt SC20-4XXX Series, SC20-DES-LP Easy Option Port plug-in (26-pin) Boards: Transcrypt KW21-4XX Series

Page 4 of 5 TK-5710



Installation / Tuning Charges for TK-5710 Mobile Radios		
Model	Description	List
L-846	Package Dash/Single Head Remote for 90series/5710 mobiles	\$17.00
L-847	Package Dual Head Remote for 90series/5710 mobiles	34.00
L-1005	Tune TK-5710 (Basic TX/RX check only with factory test freq.s or dealer/customer provided KPG-95D data file)	125.00
L-1006	Modify TK-5710 for Horn Alert relay output (1 amp max.; relay factory installed already)	25.00
L-862 ²	Install Front Panel PF Key Label Inserts in TK-5710/90-series Mobile (key names and positions must be specified)	15.00
L864 ^{3, 4}	KCT-22A Extended Control Head Cable (up to 50 ft. max.) ⁴	190.00
L865 ^{3, 4}	KCT-22A Extended Control Head Cable (up to 100 ft. max.) ⁴	245.00
L866 ⁵	Modify KCT-23M2/M4 110W High Power DC Cables from 4 to 2 Conductors (1x23 ft. positive, 1x23 ft. negative; AWG #10)	75.00
L-1008	External Speaker modification for TK-5710 mobile Control Head (13W) Note: All Basic Control Head (KCH-14M) configurations are shipped with the control heads 4W internal speaker enabled. Order L-1008 to enable the 13W external speaker output for KES-5 speaker use. This will disconnect the control heads internal 4W speaker!	10.00
L-901	Program and install QE-2 MDC1200 Encoder	75.00
L-902	Program and install QE-2 G-Star® Encoder	75.00
L-962	Install VGS-1 Voice Guide & Storage Unit	25.00
L-989	KPG-95DK Network Level ID Privilege (encrypted data file)	132.00
L-997	Install DES-OFB P25 Encryption Option (Must purchase firmware option seperately)	N/C
L-998	Install AES Encryption Option (Must purchase firmware option seperately)	N/C
L-1003	Install OTAR Option in TK-5710 (Must purchase firmware option seperately)	N/C
L-1004	Install Project 25 Digital Trunking Option in TK-5710	N/C

2 KWD-DE10 (DES-OFB) or KWD-AE10 (AES) High Level Encryption Options and radios containing encryption are export controlled by the U.S. Department of Commerce Bureau of Industry & Security EAR regulations and may either require an Export License, are eligible for a License Exception (ENC) or are exportable with No License Required (NLR) depending on the country, the consignee and the intended use. High level encryption is a special commodity that may likely require an export license to most countries. See www.bis.gov for more information regarding export regulations. DO NOT SHIP encryption items outside the U.S. without proper DOC/BIS Export License and/or compliances. Kenwood may request the follwoing information to be submitted at time of order (this information must meet Kenwood internal approvals prior to shipment even if being returned to Kenwood later):

a. Initial Destination: Intial delivery point if different from Ulitmate Destination (customer distribution center, headquarters, dealership, manufacturer's representative)

- * Business/Agency Name:
- * Address
- * Contact Person Name
- * Contact Phone:
- b. Ultimate Destination: Final delivery point(s); deployment/distribution
- * Business/Agency Name
- * Address:
- * Contact Person Name:
- * Contact Phone:
- c. Intended Use of Radios: Law enforcement, security, operations, etc.
- 2. Key Inserts: For new radio tune orders only. Installs only the included KCH-14/15 key inserts. Must specify keys and placement (see Service Manuals for placement diagram, pg. 14). Also, see Service Manuals for technical details. Key Inserts are available from Kenwood Parts Dept.
- Please specify exact length at 1ft. increments when ordering.
- 4. Extended control head cables: Using extended control head cables instead of the standard cables will result in a loss of speaker audio power to the control heads. For either type control head (KCH-14/15) it is recommended that the 13W audio outputs be used to drive extended cable runs and a KES-5 external speaker. Refer to the radio service manual for 13W modifications for the KCH-14 (the KCH-15 does not require any modification). Note: Installing new radio firmware (hex files) via the KPG-95D software nor checking the firmware "checksum" may not be possible through an extended control head cable. A standard KCT-22 cable of 25 ft. or less should be used when this has to be done. Normal KPG-95D radio parameter programming is possible at extended lengths.
- 5. This modifies the following four conductor DC Cables to two conductor:
 KCT-23M2 75/110W Dash Mount DC Cable (4 Conductor: 2x10 ft. positive, 2x10 ft. negative)
 KCT-23M4 75/110W Remote Mount DC Cable (4 Conductor: 2x23 ft. positive, 2x23 ft. negative)

Page 5 of 5 TK-5710



TK-6110

Compact Low Band Mobile

Model	Description	List
VHF	Mic (KMC-27B), D.C. Power Cable and Mounting Bracket Included	
TK-6110K	VHF Low Band 29.7 – 37.0 MHz 70W, 32 Channels	\$750.00
TK-6110K2	VHF Low Band 35.0 – 50.0 MHz 70W, 32 Channels	750.00

TK-6110 FEATURES:

32 Channels

70 W Transmitter Power Output

8 Character Alphanumeric LCD (13 Segment)

3 Digit Display and Icons Two Color Tri-State LED Up/Down Channel Selector Mechanical Volume Knob Power On/Off Button Front Panel Internal Speaker

Noise Blanker Function Single Priority Scan Home Channel

7 Programmable Radio Keys MIL-STD 810 C, D, & E Heat-sink / Die-Cast Chassis Two Tone Decode

DTMF Decode

DTMF Dead Beat Disable (DBD)

DTMF PTT ANI Encode

QT/DQT Tone/Digital Coded Squelch Operator Selectable Tone (QT/DQT) Encryption Board Port/Control Digital ANI Board Port/Control

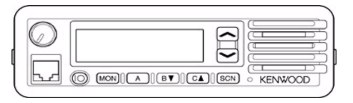
Emergency Key & Call Channel Features

Foot Switch Input Ignition-Sense Function Timed Power Off Function Horn Alert Function Data Password Cloning

PC Programming and Tuning Flash ROM Memory 15 Pin Accessory Connector 8 Pin Modular Microphone Jack M-Type Antenna Connector (pig-tail)

Unavailable Frequencies:

TK-6110K (29.7 - 37.0 MHz model): 33.60 MHz TK-6110K2 (35.0 - 50.0 MHz model): 42.00 MHz



IMPORTANT NOTICE [Power/Bandwidth vs. VSWR]

The TK-6110 mobiles output power will be significantly reduced with VSWR = 1.5 or greater.

TK-6110 Output Power Performance (nominal; transmission line losses not included)

VSWR Output Power
1.2 or less 70W or more
1.3-1.5 60W or more
More than 1.5 60W or less

The following table shows the bandwidth performance of a typical low band antenna maintaining a VSWR= 1.5 or less with the TK-6110 models.

TK-6110K2 TK-6110K2

 Frequency
 Bandwidth
 Frequency
 Bandwidth

 29.7MHz
 0.4MHz (+/-0.20MHz)
 35.0MHz
 1.0MHz (+/-0.5MHz)

 33.0MHz
 0.4MHz (+/-0.20MHz)
 40.0MHz
 1.8MHz (+/-0.9MHz)

 37.0MHz
 1.0MHz (+/-0.50MHz)
 50.0MHz
 1.8MHz (+/-0.9MHz)

IMPORTANT NOTICE:

The TK-6110 design eliminates the need for the following accessories typical of Kenwood compact mobiles:

1. KCT-19: 15-pin accessory connector is built in.

2. KAP-1: the Horn Alert output is provided on the 15-pin connector (see service manual for maximum current rating).

Audio Power: 3W internal speaker / 10W external speaker (KES-5).

FleetSync® is not available for the TK-6110.

KES-3 is not compatible, use KES-5.

The following frequencies are not allowed in the TK-190 and TK-6110 models: 33.6 MHz and 42.0 MHz.

Page 1 of 2 TK-6110



Accessories for the TK-6110 Series Radios		
Model	Description	List
CABLES		
KCT-18	Ignition sense cable	13.00
INSTALLATIO	N ACCESSORIES	
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
MICROPHONE	S AND SPEAKERS	
KES-5	Ext. speaker, 40W max input; blk,. case, 5"x5"x2-9/16" (plugs into TK-6110 6-pin molex acc. conn.)	59.00
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied with radio	40.00
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
MISCELLANE	DUS ITEMS	
KPS-10A	DC power supply (gray case)	209.00
SERVICE REL	ATED ACCESSORIES	
KPG-46	Radio Programming Interface Cable	N/A
KPG-59DK	Program Software for TK-190/6110 (Version 2.00)	N/A
******	Call Kenwood Parts at 800-367-7514 to order the following:	
E30-3382-05	Clone cable	13.54
J29-0662-03	Mounting bracket (Same as supplied)	7.36
N99-0395-05	Screw set for mounting bracket Part #J29-0662-03	2.99

DIGITAL ANI MODULES

QE-2 G-Star®/ MDC1200 DIGITAL ANI MODULES by Cimarron Technologies

How to Order: Please see QE-2 Information and Order Sheet available from LMR Order Desk

- 1. Select the proper model/ quantity of radios, desired MDC-1200 (L-901) or G-Star (L-902) ANI format labor code.
- 2. Refer to the "QE-2 MDC-1200 Information/Order Sheet" available from the LMR Order Desk; select the ID format, ID codes and other feature options
- 3. Fax the Order Sheet with your radio order to your authorized Kenwood Rep or LMR Order Desk

All order sheet items must be filled out even if the feature option is "disabled" (incomplete Order Sheets will not be processed).

- a. Orders are only accepted on new radio purchases. No retrofits, module-only or "tune & ship loose" orders are accepted.
- b. Allow a min. 1 week delivery ARO for 1-25 units (allow min. 3 weeks for 25 units and up).

Notes:

Emergency "Man-down" features require an installed CAE-3 internal man-down tilt switch option (portables only).

Dealers can purchase a QE-2 programmer, Model QPF-2, direct from Cimarrron Technologies Call 800-487-7184www.cimtechcorp.com

QE-2	G-Star® or MDC1200 ANI Board : PTT ANI, emergency & man-down Important: Kenwood factory Install Only –Order L-901 or L-902	128.00	
	Installation / Tuning Charges for the TK-6110 Series Radios		
Model	Description	List	
L-901	Program and install QE-2 MDC1200 Encoder	75.00	
L-902	Program and install QE-2 G-Star® Encoder	75.00	
L-911	Tune TK-190/TK-6110	25.00	

Page 2 of 2 TK-6110



TK-7150/8150

VHF / UHF Trunking & Conventional Mobile Radios

Model	Description	List
VHF	Includes: KMC-27B Mic., KCT-23M DC Cable, Mounting bracket, key label inserts	
TK-7150	136-174 MHz, 50 W, 128 Conventional/ 32 LTR Zones max.	\$700.00
UHF	Includes: KMC-27B Mic., KCT-23M DC Cable, Mounting bracket, key label inserts	
TK-8150	450-500 MHz, 45 W, 128 Conventional/ 32 LTR Zones max.	733.00

TK-7150/8150 FEATURES:

GENERAL FEATURES:

50W VHF & 45W UHF DSP Processing Wide Frequency Range Wide/Narrow Channel Spacing Programmable Power Per Channel Remote Mount Capable (KRK-9) 3.5 W Front Panel Speaker 12 W External Speaker Output Companded Audio Per Channel 12-Character Alphanumeric Display 3-Digit Numeric Sub-Display Dot Matrix Backlit LCD TX/Busy LED Indicators LCD Backlight Control 6 PF Keys with Label Inserts Volume Knob / Power ON/Off Button Zone/ CH Selector Knob Dynamic Channel/Zone Allocation Home CH/GID 5 CH. Direct Channel Select (User)

CH/GID Selector Tracking & Recall Send GPS

Speaker Internal-External Switch Sauelch Level FleetSync® & FleetSync® II ***

Encryption/Scrambler Board Support ANI Board Support

Dual ANI & Scrambler Board Install Emergency Call (DTMF& FleetSync®) DTMF Decode Selective Call DTMF Deadbeat Disable DTMF PTT ID & DTMF Emergency ID Auto-Dial Memory (32 numbers) Horn Alert (Programmable Output) Public Address DB-25 Accessory Connector

AUX A Output (High or Open Coll.) AUX B Output (High or Open Coll.) AUX Inputs 1-4 (F-Port) AUX Outputs 1-4 (F-Port) 16 CH. Remote Ctrl. I/O's (F-Port) Data Port I/O's (F-Port) FleetSync® COM 1 & 2 (DB-25)

6-Pin Accessory Connector

Ignition Sense On/Off

Timed Power Off with Ignition Sense Inhibit PTT ID in TA PTT Release Tone Minimum Volume Control Tones/Offset Volume Power On Text

Embedded Message (64 Char.) Embedded Message w/Password Data Password ("Anti-piracy") Radio Password (Radio Lock)

Clone Capability (enable/disable) PC Programming & Tuning Flash ROM Firmware

Windows® Programming Software KES-5 External Speaker MIL-Spec/Noise-Cancel Mic Options

KDS-100 Compatible (KCT-40M) KGP-2A/2B Compatible (KCT-40M) MIL-STD 810 C. D. E & F

INCLUDED ITEMS

KMC-27B Standard Microphone DC Cable Mounting Bracket Instruction Manual 2 Year Warranty Card

CONVENTIONAL ZONE OPERATION

128 Zones (max.) Dual Priority Scan Single/Multi-Zone & List Scan Scan Revert Channel Display Scan Delete/Add Nuisance Delete QT/DQT Encode & Decode Operator Selectable Tone (16 OST) 2-Tone Decode (4 x 4 Decoding) Tones: A, B, C, D; Seq.:A-B, A-C, C-B, A-D, C-D 4 Decode Groups x 4 Decode pairs 8 Unique Alert Tone Patterns 2-Tone Encode (32 Selectable Pairs) BCL/BCL Override, TOT & TA

LTR ZONE OPERATION

32 Zones (max.) 250 GIDs max. LTR Talk Around Scan Revert Group Display System Scan & Group Scan Auto System Search

FLEETSYNC® / FLEETSYNC® II ***

Programmable for either FleetSync® I or FleetSync® II protocols

PTT ID (Digital ANI)

Caller ID Display (per CH;, 100 ID List) Status Messaging (50 Msg. List capacity)

70 Custom Dispatch Messages

9 Reserved Special Use Messages ST# 98 - Man Down Emergergency (portables)

ST# 99- Emergency Status ST# 88- Emergency Mode Off

ST# 89- Horn Alert Request

ST# 90- Stun radio (No TX) ST# 91- Stun radio (No TX / No RX audio)

ST# 92- Turn off Stun

ST# 93- ACK stun is ON

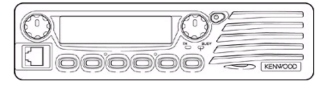
ST# 94- ACK stun is OFF

ST# 80-87, 95-97 (reserved for future use)

Selective Call (100 ID List, Last 3 Message Stack)
Short Text Messages** (stored/display)
Long Text Message** (req. KDS-100, KCT-40//36)
PC Serial Control Interface** (req. computer serial cable)

FS GPS Data** (req. aftermarket GPS/modification)

** Fleetsync® Enhanced features (factory enabled) *** FleetSync® II air protocol is not compatible with the original FleetSync® air protocol. The TK-7150/8150 FleetSync PC Serial interface is the same regardless of FleetSync® or FleetSync® II operation with dispatch software applications.





	B	• •
Model	Description	Lis
	ALLATION ACCESSORIES	
KCT-18	Ignition sense cable (plugs into TK-7150/8150 mobile 6-pin acc.conn.)	13.00
KCT-22M	Remote Control Cable - 8 Feet; TK-7150/8150; 90-Series	70.00
KCT-22M2	Remote Control Cable - 17 Feet (typical sedan length); TK-7150/8150; 90-Series	80.00
KCT-22M3	Remote Control Cable - 25 Feet; TK-7150/8150; 90-Series	90.00
KCT-23M KCT-23M3	DC Cable (35-50W Dash mount; pos/neg. 10 ft. leads)- same as supplied with radio	33.00
KCT-23W3 KCT-36	DC Cable (35-50W Remote mount; pos.23 ft.; neg. 3.3. ft. leads) KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KCT-40M	KC1-34/35/39/40M Extension Cable, 117.6 inches (9.6 it) KGP-2A/2B & KDS-100 Radio Interface Cable for 150/180-Series Mobiles	28.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KRK-9	Remote Control Kit for TK-7150/8150 (purchase KCT-22M/M2/M3 cable separately)	47.00
	ATION INSTALLATION ACCESSORIES	
CONTROL ST	Notes: FleetSync® PC Serial Interface connections to a computer can be made with a standard	
	computer serial cable; DB-25 male (mobile) -to- DB-9/25 female (computer). The TK-7150/8150 does not require a special Kenwood KCT-cable.	
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak) Compatible with	167.00
	medium & high power compact mobiles only: 60G/60HG/62G/62HG/80/150/180/160-series mobiles	
	ES AND SPEAKERS_	
KES-5	Ext. speaker, 40W max input; blk,. case, 5"x5"x2-9/16" (plugs into 7150/8150 6-pin molex acc. conn.)	59.00
KMC-27A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug)	99.00
KMC-27B	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied with radio	40.00
KMC-28A	MIL-SPEC & Noise Canceling dynamic mobile microphone (8-pin mod. plug) w/ DTMF	155.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
	MOBILE DATA TERMINAL (See KDS-100 price pages for details)	505.0
KDS-100	FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and DC Cable	595.0
KCT-40M KCT-36	KGP-2A/2B & KDS-100 Radio Interface Cable for 150/180-Series Mobiles	28.00 42.0
KPG-71D	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft) Programming Software for KDS-100 Windows® 95/98/Me	99.00
KAS-2FSD	FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows® 98/Me/NT/2000/XP	365.00
10.10.21.05	compatible) Supports the following FleetSync® features: decodes PTT ID, decodes Emergency, encode/decodes Status Messages, encodes Short & Long Text Messages. <i>Note</i> : TK-7150/8150 base mobile connects to PC via standard DB-25 serial cable; not supplied.	000.00
	COMPUTER SYSTEM REQUIREMENTS □Windows® 98/Me/NT/2000/XP OS / Pentium II 450 MHz or better	
	□10 MB of hard disk drive space / 64MB RAM / CD ROM Drive / Mouse	
	□Super VGA color monitor or better / 1024 x 768 or higher resolution setting	
	□1 Serial Port (for mobile serial cable)	
	☐1 Parallel Port (for FleetDispatchPRO hardware key; single PC use only; not LAN compatible)	
	□Package Contents: CD ROM, Instruction Manual, Hardware Key	
	MOBILE PC STATION REQUIREMENTS	
	□FleetSync® PC Serial Interface capable (FleetSync enhanced enabled)	
	☐Installed PC Serial Interface Cable (see mobile options/accessories)	
	□Base Station Desktop Microphone recommended (see mobile options/accessories)	
AVL UNITS	See the AVL price pages for detailed information	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set	525.00
KGP-2B	Base Modem Unit	225.00
KCT-40M	KGP-2A/2B & KDS-100 Radio Interface Cable for 150/180-Series Mobiles	28.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
		99.00

Page 2 of 3 TK-7150_8150



Accessories for the TK-7150/8150 Series Radios

Model Description List

QE-2 G-Star®/ MDC1200 DIGITAL ANI MODULES by Cimarron Technologies

How to Order: Please see QE-2 Information and Order Sheet available from LMR Order Desk

- 1. Select the proper model/ quantity of radios, desired MDC-1200 (L-901) or G-Star (L-902) ANI format labor code.
- 2. Refer to the "QE-2 MDC-1200 Information/Order Sheet" available from the LMR Order Desk; select the ID format, ID codes and other feature options
- 3. Fax the Order Sheet with your radio order to your authorized Kenwood Rep or LMR Order Desk

All order sheet items must be filled out even if the feature option is "disabled" (incomplete Order Sheets will not be processed).

- a. QE-2's are Kenwood installed only; these are not available as "shipped loose" (pre-programmed or not).
- b. Allow a min. 1 week delivery ARO for 1-25 units (allow min. 3 weeks for 25 units and up).

Notes:

Emergency "Man-down" features require an installed CAE-3 internal man-down tilt switch option (portables only).

Dealers can purchase a QE-2 programmer, Model QPF-2, direct from Cimarrron Technologies Call 800-487-7184 www.cimtechcorp.com

QE-2	G-Star® or MDC1200 ANI Board : PTT ANI, emergency & man-down	128.00
	Important: Kenwood factory Install Only -Order L-901 or L-902	

SERVICE RELATED ACCESSORIES

KPG-46	Mobile Programming interface cable (8-pin mic jack mobiles)	N/A
KPG-79DK	P.C. Programming Software for TK-7150/8150 Windows® 98,2000,Me & XP	N/A
	Call Kenwood Parts at 800-367-7514 to order the following:	
E30-3382-05	Clone cable	13.54
J29-0697-XX	Mounting bracket for TK-7150/8150 (hardware N99-0395-x5)- same as supplied with radio	TBD

Installation / Tuning Charges for the TK-7150/8150 Series Radios		
Model	Description	List
L-939	Tune TK-7150/8150	50.00
L-940	Assemble TK-7150/8150 with KRK-9 Remote Kit	35.00
L-901	Program and install QE-2 MDC1200 Encoder	59.00
L-902	Program and install QE-2 G-Star® Encoder	59.00

Page 3 of 3 TK-7150 8150



TK-7160/8160

VHF / UHF Conventional Mobile Radios

Model	Description	List
VHF	Includes: KMC-35 Mic., DC Cable, Mounting bracket	
TK-7160K	136-174 MHz 25W, 128 CH / 128 Zone Conventional	\$467.00
TK-7160HK	136-174 MHz 50W, 128 CH / 128 Zone Conventional	533.00
UHF	Includes: KMC-35 Mic., DC Cable, Mounting bracket	
TK-8160K	450-490 MHz 25W, 128 CH / 128 Zone Conventional	483.00
TK-8160HK	450-490 MHz 45W, 128 CH / 128 Zone Conventional	550.00

TK-7160/8160 FEATURES:

GENERAL

25/45W UHF & 25W/50W VHF Models Wideband UHF (40 MHz)/VHF(38 MHz) Conventional 128 Channels / 128 Zones

Single/Multi-Zone Scan Scan Revert Channel Display Priority Channel Stop Tone

CH Delete/Add Zone Delete/Add Talk Around

Single Priority Scan

Backlit 13-Segment LCD 8-Character Alphanumeric Aliases Power On Text Message (LCD) 9 Programmable Function Keys

Emergency/AUX Key] Kenwood Enhanced Audio Companded Audio Per Channel

4 Watt Front Panel Speaker

Horn Alert (FleetSync®, 2-Tone or DTMF decode)

Voice Inversion Scrambler Built-in Encryption/ ANI Board Control **Emergency Calling Features** Emergency Foot/Panic Switch Input **Emergency Suspend Power Off Emergency Mic Sensitivity Emergency Background TX Tone** Signaling AND/OR (per Zone) Audio Control per Zone

(QT/DQT, QT/DQT + Option Sig) QT / DQT (Encode / Decode)

Operator Selectable Tone (40 code pairs) Two-Tone Decode (3 pairs)

Single / Two-Tone Encode (10) DTMF Encode / Decode DTMF Stun

DTMF PTT ID DTMF Emergency ANI

DTMF Manual Encode (KMC-36)

DTMF Auto-Dial (9 numbers)

Special Alert Tones (8 Sequences)

Call Key 1 &2 (FleetSync®, 2-Tone or DTMF encode)

Embedded Message (64 Character) Embedded Message with Password Microphone Sensitivity Select

Tone Volume Minimum Volume **Busy Channel Lockout** Time Out Timer (per radio) Ignition Sense / Timed Power Off

Transceiver Password Data Password (Read/Write) Windows® Programming & Tuning

English/Spanish Program Screen Language

Electronic Serial Number Front Panel Field Program Mode

Cloning (wired)

KCT-39 Accessory Cable Option

8 Programmable Port I/Os (External/Internal options)

Ignition Sense (KCT-39/KCT-18)

Timed Power Off PA/HA Option (KAP-2)

KGP-2A/2B Compatible (KCT-39/36 required) KDS-100 Compatible (KCT-39/36 required)

KES-3 Compact External Speaker Jack (3.5 mm jack)

KES-5 External Speaker (KAP-2 required) KMC-36 DTMF/Function Keypad Microphone

DC cable, fuses, mounting bracket, mic hanger &

MIL-STD-810 C/D/E/F (11 cat.)

hardware, KMC-35 microphone

English/Spanish Instruction Manual

2 Year Warranty

INCLUDED ITEMS

FLEETSYNC® (FleetSync® II is NOT supported)

PTT ID Digital ANI

100 ID List Capacity Caller ID Display

Caller ID Stack (last 3 calls)

Status Messaging:

50 Custom Status Message List Capacity

70 Protocol -supported Status Messages 10 Special Use Statuses (ST 98-99, 88-94, 80)

ST 98: Man-Down Emergency (portables)

ST 99: Emergency Status

ST 88: Emergency Mode Off

ST 89: Horn Alert Request (mobiles) ST 90: Stun radio (No TX)

ST 91: Stun radio (No TX / No RX audio)

ST 92- Turn off Stun

ST 93- ACK ST-90 (Stun, No TX)

ST 94- ACK ST-91 (Stun; No TX/ No RX audio)

ST 80- No Such Status Programmed Response

1 0 Reserved for future use statuses (ST 81-87, 95-97)

Selective Call

Input (Enter) / Output Status Messages

FleetSync® GPS Ready **

FleetSync® PTT ID & Emergency with GPS**

FleetSync® Ignition On / Off with GPS* *

** FleetSync® GPS related features require

An aftermarket GPS unit with NMEA (TTL level serial data output; Port 2 (Input)= GPS NMEA

160-Series DOES NOT support:

FleetSync® Short & Long Text Messages FleetSync® PC Serial Protocol

KAS2-FSD Fleet Dispatch (as a PC / base station)





	Accessories for the TK-7160/8160 Series Radios	
Model	Description	List
MOBILE INST	ALLATION ACCESSORIES	
KAP-2	Horn Alert/P.A. Relay Option	60.00
KCT-18	Ignition sense cable (requires KCT-39 Acc. Cable Option)	13.00
KCT-39	KGP-2A/2B & KDS-100 Radio Interface & Accesory Cable	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KMB-10	Key lock adapter	25.00
	Mobile mounting bracket (same as supplied): see service manaul for part number	
CONTROL ST	TATION INSTALLATION ACCESSORIES	
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak)	167.00
	Compatible with medium & high power compact mobiles only.	
MICROPHON	ES AND SPEAKERS	
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00
KES-5	External speaker, 40W max output, blk case; 5"x5"x2-9/16" (NOTE: requires KAP-2 PA/HA unit!)	59.00
KMC-35	Standard dynamic MILSTD mobile microphone (8-pin mod. plug) same as supplied with radio	50.00
KMC-36	Standard dynamic MILSTD mobile microphone with DTMF keypad (8-pin mod. plug)	90.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
FLEETSYNC ®	MOBILE DATA TERMINAL See the KDS-100 price pages for detailed information	
KDS-100	FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and Connecting Cable	595.00
	Note: 160-Series mobiles do not support FleetSync® PC Serial Data Protocol so the KDS-100 must operaet	
	in "Air mode". KCT-39 Radio Interface cable is required. Use a KCT-36 9.8 ft. for an extension cable.	
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KCT-39	KGP-2A/2B & KDS-100 Radio Interface & Accessory Cable	21.00
KPG-71D	Programming Software for KDS-100 Windows® 95/98/Me	99.00
		00.00
AVL UNITS KGP-2A	See the AVL price pages for detailed information GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set) Note:	525.00
	Requires KCT-39.	
KGP-2B	Base Modem Unit Note: Requires KCT-39	225.00
	Note: A KGP-2A/2B AVL system requires compatioble aftermarket AVL mapping dispatch software -see AVL price pages	
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KCT-39	KGP-2A/2B & KDS-100 Radio Interface & Accesory Cable	21.00
OPTION MOD	<u>ULES</u>	
QE-2	G-Star® or MDC1200 ANI Board : PTT ANI & Emergency	128.00
	Important Factory Install Only – Order L-901 or L-902 MDC1200 Digital ANI Boards by Cimarron Technologies	

QE-2 G-Star®/ MDC1200 Digital ANI Boards by Cimarron Technologies

Pre-programmed & installed boards require a completed "QE-2 Information and Order Sheet" (available from Kenwood LMR Order Desk) submitted with order. Notes:

- a. QE-2's are Kenwood installed only; these are not available as "shipped loose" (pre-programmed or not).
- b. Allow a min. 1 week delivery ARO for 1- 25 units (allow min. 3 weeks for 25 units and up).
- c. QE-2 Programmers are NOT available from Kenwood. Purchase model QPF-2, direct from Cimarrron Technologies Call 800-487-7184 www.cimtechcorp.com

Encryption Boards

The radios Encryption/ANI Port (PCB hardwire solder lands) is designed to interface with the typical aftermarket encryption and ANI boards. This radio supports the interface required for boards from the following manufacturer(s); contact the manufaturer for product information and Kenwood radio model application notes:

Transcrypt Secure Technologies

3900 NW 12th Street, Suite 200 Lincoln, NE 68521 Phone: 800-228-0226

website: www.transcryptsecure.com

Typical Models (check with vendor for most recent product info) SC-20-416/430/460-12 KW21-416/430/460

Page 2 of 3 TK-7160_8160



Accessories for the TK-7160/8160 Series Radios				
Model	Description L			
SERVICE REL	ATED ACCESSORIES			
KPG-46	Mobile Programming interface cable (for 8-pin modular mic jack mobiles)	N/A		
KPG-99DK	Windows® Programming Software for TK-7160/8160 (98, ME, 2000 & XP compatible)	N/A		
	Call Kenwood Parts at 800-367-7514 to order the following:			
E30-3382-05	Clone cable	\$11.28		
J29-0662-03	Mounting bracket for TK-7180/8180/7160/8160same as supplied w/ radio (order N99-2039-05 for mounting screw set)			

Installation / Tuning Charges for the TK-7160/8160 Series Radios Model Description List L-985 37.50 Tune TK-7160/8160 Install KAP-2 (Default) HR1/Internal Sp./PA L-966 25.00 Install KAP-2 (External Sp.) HR1/External Sp./PA L-1010 25.00 Program and install QE-2 MDC1200 Encoder L-901 75.00 L-902 Program and install QE-2 G-Star® Encoder 75.00



TK-7180/8180

VHF / UHF Trunking & Conventional Mobile Radios

Model	Description	List
VHF	Includes: KMC-35 Mic., DC Cable, Mounting bracket	
TK-7180K	136-174 MHz 30W, 512 CH / 128 Zone CONV-& LTR	\$558.00
TK-7180HK	136-174 MHz 50W, 512 CH / 128 Zone CONV-& LTR	\$684.00
UHF	Includes: KMC-35 Mic., DC Cable, Mounting bracket	
TK-8180K	450-520 MHz 30W, 512 CH / 128 Zone CONV-& LTR	\$575.00
TK-8180HK	450-520 MHz 45W**, 512 CH / 128 Zone CONV-& LTR	\$700.00
TK-8180K2	400-470 MHz 30W, 512 CH / 128 Zone CONV-& LTR	\$575.00
TK-8180HK2	400-470 MHz 45W, 512 CH / 128 Zone CONV-& LTR	\$700.00
TK-8180HK TK-8180K2	450-520 MHz 45W**, 512 CH / 128 Zone CONV-& LTR 400-470 MHz 30W, 512 CH / 128 Zone CONV-& LTR	

TK-7180/8180 FEATURES:

30** Watt UHF & VHF Models 45**/50 Watt UHF & VHF Models Wide Band: UHF 70 MHz / VHF 38 MHz Conventional & LTR Zones 512 Channels / 128 Zones Remote Control Head Option (KRK-10)

Home CH/GID Direct Channel/GID Access (5)

12 Character Alphanumeric Aliases Backlit Dot Matrix LCD 3-Digit Sub-Display RSSI Indicator

Date & Time Clock Power On Text Message Emergency/AUX Key (△) 6 Programmable Function Keys

Kenwood Enhanced Audio Companded Audio Per Channel 4 W Front Panel Speaker Audio

DB-25 Acc. Conn. /Programmable Interface

Ignition Sense Line (pigtail)

KAP-2 PA/HA Unit

Horn Alert (FleetSync®, 2-Tone, DTMF decode)

Easy Option Port

VGS-1 Voice Guide & Storage Unit Voice Inversion Scrambler Built-in Encryption/ANI Board Control Emergency Calling Features Signaling AND/OR (per Zone)

DTMF Decode DTMF Stun DTMF PTT ID

DTMF Manual Encode (keypad models)

DTMF Auto-Dial (32 numbers)

Call Key (FleetSync®, 2-Tone or DTMF encode)

Special Alert Tones (8 Sequences) Embedded Message (64 Character) Embedded Message with Password Microphone Sensitivity Adjust

Tone Volume

Min / Max. Speaker Volume Time Out Timer (per Zone) Timed Power Off

Transceiver Password

Data Password (Read/Write) Windows® Programming & Tuning English/Spanish Program Screen Language

Panel Test/Tune

Cloning

Firmware Version Programming & Version MIL-STD-810 C/D/E/F (11 cat.)

MIL-STD "Driven-Rain" (Control Head) IP-54/55 Water & Dust Intrusion (Control Head)

2 Year Warranty

CONVENTIONAL ZONES

512 Channels (CH & GID max. capacity per radio)

128 Zones max. per radio 250 CH max. per CONV. Zone

QT / DQT

Two-Tone Decode (4 sets x 4 pairs each)

Single / Two-Tone Encode (32)

Operator Selectable Tone (40 code pairs)

Dual Priority Scan Single/Multi-Group/List Scan Scan Revert Channel Display Priority Channel Stop Tone

CH Delete/Add Nuisance Delete Priority Temporary Delete

Power on Scan Talk Around **Busy Channel Lockout**

INCLUDED ITEMS

DC cable, spare fuse, mounting bracket & hardware, KMC-35 microphone

English/Spanish Instruction Manual

TRUNKED ZONES

512 GID (CH & GID max. capacity per radio)

128 Zones max. per radio

250 GID max. per Trunked Zone

GID Delete/Add Full LTR Trunking Features

LTR Talk Around /Scan Revert Group Display

System Scan, Group Scan, Auto Search

FLEETSYNC® (Conv. & Trunked Zones)
FLEETSYNC® or FLEETSYNC® II Compatibility

PTT ID Digital ANI 100 ID List Capacity

Caller ID Display

Caller ID Stack (last 3 calls)

Status Messaging

90 Message List Capacity

10-79 Custom Dispatch Messages ST 98: Man-Down Emergency (portables)

ST 99: Emergency Status

ST 88: Emergency Mode Off ST 89: Horn Alert Request (mobiles)

ST 90: Stun radio (No TX)

ST 91: Stun radio (No TX / No RX audio)

ST 92- Turn off Stun

ST 93- ACK stun is ON

ST 94- ACK stun is OFF

ST 80- No Such Status Programmed Response

ST 81-87, 95-97 (Reserved for future use)

Selective Call

Short Text Messages (stored/display)

Long Text Message (requires KDS-100, KCT-40M)
Power On/Off Status Messages

AUX Input/Output Status Messages (3 each)

FleetSync® GPS Ready (NMEA Input) FleetSync® GPS Data Storage (requires VGS-1)

FleetSync® PC Serial Interfacee (DB-25)



TX Power is derated at 490-512MHz

TK-8180K: 30W: 450-489 MHz; 25W: 490-512 MHz TK-8180HK: 45W: 450-489 MHz; 40W: 490-512 MHz

> Page 1 of 3 TK-7180 8180



	Accessories for the TK-7180/8180 Series Radios	
Model		List
MOBILE INST	ALLATION ACCESSORIES	
KAP-2	Horn Alert/P.A. Relay Option	60.00
KCT-46	Ignition sense cable (plugs directly into mobile chassis ignition sense line)	13.00
KCT-40M	KGP-2A/2B & KDS-100 Radio Interface Cable for TK-7150/8150/7180/8180.	28.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KLF-2	Line Filter (suppresses alternator whine, 25dB, 25A max).	39.50
KMB-10	Key lock adapter	25.00
	Mobile mounting bracket (same as supplied): see service manaul for part number	
KRK-10	Remote Control Kit for TK-7180/8180 (a remote control cable (23 ft) is included)	100.00
	TATION INSTALLATION ACCESSORIES	
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
KMB-24	Control Station Mounting Case for KPS-15 Power Supplies (mobile mounting hardware included) For 180/160- series mobiles.	40.00
KPS-15	DC Switching Power Supply (117/230 VAC; 23A max. continuous, 25A peak) Compatible with medium & high power compact mobiles only.	167.00
MICROPHON	ES AND SPEAKERS	
KES-3	External speaker (compact low profile; black case; 3.5 mm phono plug-in)	42.00
KES-5	External speaker, 40W max input, blk case; 5"x5"x2-9/16" (NOTE: requires and installed KAP-2 PA/HA unit!)	59.00
KMC-35	Standard dynamic mobile microphone (8-pin mod. plug) same as supplied with radio	50.00
KMC-36	Standard dynamic mobile microphone with DTMF keypad (8-pin mod. plug)	90.00
KMC-9C	Control Station Desktop Microphone (8-pin mod. plug)	82.00
FLEETSYNC® KDS-100	MOBILE DATA TERMINAL See the KDS-100 price pages for detailed information FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and DC Cable Note: KCT-40M Radio Interface cable is required. Use a KCT-36 9.8 ft. for an extension cable	595.00
KPG-71D	Programming Software for KDS-100 Windows® 95/98/Me	99.00
KCT-40M	KGP-2A/2B & KDS-100 Radio Interface Cable	28.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
KAS-2FSD	FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows® 98/Me/NT/2000/XP compatible) Supports the following FleetSync® features: decodes PTT ID, decodes Emergency, encode/decodes Status Messages, encodes Short & Long Text Mesages. Note: TK-7180/8180 base mobile connects to PC via standard DB-25 serial cable; not supplied.	365.00
	COMPUTER SYSTEM REQUIREMENTS □Windows 98/Me/NT/2000/XP OS / Pentium II 450 MHz or better	
	□10 MB of hard disk drive space / 64MB RAM / CD ROM Drive / Mouse	
	□Super VGA color monitor or better / 1024 x 768 or higher resolution setting	
	□1 Serial Port (for mobile serial cable)	
	☐1 Parallel Port (for FleetDispatchPRO hardware key; single PC use only; not LAN compatible)	
	□Package Contents: CD ROM, Instruction Manual, Hardware Key	
	MOBILE PC STATION REQUIREMENTS	
	□FleetSync PC Serial Interface capable (FleetSync enhanced enabled)	
	□Installed PC Serial Interface Cable (see mobile options/accessories)	
	□Base Station Desktop Microphone recommended (see mobile options/accessories)	
AVL UNITS KGP-2A	See the AVL price pages for detailed information GPS Receiver / Modem Unit (includes one dash-mount GPS antenna, mounting bracket, screw set)	525.00
KGP-2B	Base Modem Unit	225.00
	Note: A KGP-2A/2B AVL system requires aftermarket AVL mapping dispatch software -see AVL price pages	
KPG-73D	Programming Software for KGP-2A/2B Windows® 95/98/Me	99.00
KCT-40M	KGP-2A/2B & KDS-100 Radio Interface Cable	28.00
KCT-36		42.00

Page 2 of 3 TK-7180_8180



Accessories for the TK-7180/8180 Series Radios				
Model	Description	List		
OPTION MC	DDULES			
VGS-1	Voice Guide and Storage Unit	72.00		
QE-2	G-Star® or MDC1200 ANI Board : PTT ANI & Emergency	128.00		
	Important Factory Install Only – Order L-901 or L-902			

QE-2 G-Star®/ MDC1200 Digital ANI Boards by Cimarron Technologies

Pre-programmed & installed boards require a completed "QE-2 Information and Order Sheet" (available from Kenwood LMR Order Desk) submitted with order. Notes:

- a. QE-2's are Kenwood installed only; these are not available as "shipped loose" (pre-programmed or not). b. Allow a min. 1 week delivery ARO for 1-25 units (allow min. 3 weeks for 25 units and up).
- c. QE-2 Programmers are NOT available from Kenwood. Purchase model QPF-2, direct from Cimarrron Technologies Call 800-487-718. www.cimtechcorp.com

Encryption Boards

The radios Encryption/ANI Port (PCB hardwire solder lands) is designed to interface with the typical aftermarket encryption and ANI boards. This radio supports the interface required for boards from the following manufacturer(s); contact the manufaturer for product information and Kenwood radio

Transcrypt Secure Technologies

3900 NW 12th Street, Suite 200

Lincoln, NE 68521 Phone: 800-228-0226

website: www.transcryptsecure.com

Accessories for the TK-7180/8180 Series Radios						
Model	Description					
SERVICE RELATED ACCESSORIES						
KPG-46	Mobile Programming interface cable (for 8-pin modular mic jack mobiles)	N/A				
KPG-89DK	Windows® Programming Software for TK-2180/3180/7180/8180 (98, ME, 2000 & XP compatible)	N/A				
	Call Kenwood Parts at 800-367-7514 to order the following:					
E30-3382-05	Clone cable	11.28				
J29-0662-03	Mounting bracket for TK-7180/8180 same as supplied w/ radio (order N99-2039-05 for mounting screw set)					

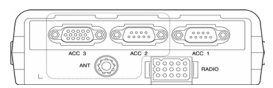
Installation / Tuning Charges for the TK-7180/8180 Series Radios			
Model	Description	List	
L-965	Tune TK-7180/8180	37.50	
L-962	Install VGS-1 Voice Guide & Storage Unit Note: VGS-1 installation precludes any ANI or encryption board installation	25.00	
L-966	Install KAP-2 (Default) HR1/Internal Sp./PA	25.00	
L-1010	Install KAP-2 (External Sp.) HR1/External Sp./PA	25.00	
L-901	Program and install QE-2 MDC1200 Encoder	75.00	
L-902	Program and install QE-2 G-Star® Encoder	75.00	
L-968	Assemble TK-7180/8180 with KRK-10 Remote Kit	42.00	

Page 3 of 3 TK-7180_8180



KGP-2A / 2B GPS Automatic Vehicle Location Units







Important! Please read prior to selling a KGP-2A/2B AVL system and ordering product:

- 1. **KGP-2A/2B Compatible AVL Mapping Software is Required** A KGP-2A/2B AVL system requires a AVL mapping software specifically engineered for KGP-2B serial protocol compatibility. This software is available from Manning NavComp (see Manning RasTrac information).
- 2. Read the ordering instructions in the following base station and fleet mobiles sections for possible additional options and hardware requirements.
- 3. Check the "ACCESSORY COMPATIBILITY" chart that follows for accessory limitations when using KGP-2A/2B units.

KGP-2A/2B FEATURES:

KGP-2A/2B FEATURES

- Compatible Radios: 60G/62/63G/80/150/180/160-Series mobiles
- · KGP-2A/2B air protocol is backward compatible with KGP-1A/1B
- Programmable Auto-reporting or polled updates
- 256 Mobile IDs x 256 Groups
- Mil-Spec 810C, D & E Dust, Vibration and Shock
- · Over-the-air programming- Data Rate 1200 or 2400 baud (except intial programming; see KPG-73D)
- Windows® 95, 98 & Me Programming Software (KPG-73D)
- Sixteen Multi-purpose Programmable I/O's [External Connectors; [DB-9 (ACC2); DB-15(ACC-3)]
 - Each I/O programmable for either an analog "input" or output" (dispatch-AVL mapping software must support)
 - Inputs for external sensors, switches, contacts, etc.
 - Outputs for external relays, controls, etc.(mapping software must support)
- · LED Status Indicators
 - DC Source- indicates receiving power from the mobile
 - Data- indicates KGP-unit is sending /receiving data
- GPS- indicates receiving a GPS signal (KGP-2A)
- Flashrom Firmware / Compact Size

Page 1 of 4 KGP-2A_2B



Accessories for KGP-2A/2B

ACCESSORY COMPATIBILITY

	KCT-18	KCT-19	KAP-1	KCT-29	KCT-40	KCT-31	KCT-34	KCT-35	KCT-36	KDS-100	KGP-2A/2B
KCT-18		X	X (a)	X (b)	Х	X (b)	X (b)	X (b)	:	X (b)	X (b)
KCT-19	Х		X (a)	:		X (c)	:	:	:	:	:
KAP-1	X (a)	X (a)		:	:	X (d)	:	:	:	:	:
KCT-29	X (b)	:	:			X (c)	:	:	:	:	:
KCT-40	Х								Х	Х	Х
KCT-31	X (b)	X (c)	X(c)	X (c)			:	:	:	:	:
KCT-34	X (b)	:	:	:		:		:	Х	Х	Х
KCT-35	X (b)	:	:	:		:	:		Х	Х	Χ
KCT-36					Х		Х	Х		Х	Х
KDS-100	X (b)	:	:	:	Χ	:	Х	Х	Х		:
KGP-2A/2B	X (b)	:	:	:	Χ	:	Х	Х	Х	:	

Chart Key

X = compatible

X ()= compatible, but additional options/modification may be required; some modifications are

"Dealer-installed only; refer to Kenwood application notes" (no Kenwood install labor code available).

Blank= Not compatible Gray= Non-applicable

Remarks

(a) The KAP-1 PA/HA relay board requires a KCT-19 to route the PA & HA outputs external of the mobile.

- (b) Installing the option in the left-hand column will require the KCT-18 to be routed under the DC cable grommet, stripped /tinned and soldered directly to the ignition sense input inside the mobile Dealer-installed only; refer to Kenwood application notes.
- (c) [80-Series mobile only] This install must share the SB+ and GND connections. The KCT-31 connects to the 80-Series COM1 port only. Dealer-installed only; refer to Kenwood application notes.
- (d) [80-Series mobile only] This install must share the SB+ and GND connections. Dealer-installed only; refer to Kenwood application notes. The KAP-1 requires a KCT-19.

FOR 80-SERIES MOBILES

Model Description List

FOR EACH BASE STATION ORDER:

- 1. KGP-2B Modem Unit one KGP-Protocol base/control station modem unit required per AVL system
- 2. KCT-34 interface cable & L-929 install code connects the KGP-2B to the base/control station mobile
- 3. Computer Serial Cable Required (not supplied)- The KGP-2B-to-PC COM port connection for AVL data is made via a dealer-supplied computer serial communication port cable. The serial cable should be a D-Sub 9-Pin Female (KGP-2B; ACC1 end) and the appropriate D-Sub 9-Pin or 25-Pin on the PC serial COM port end. Serial cables are wired "Null Modem" with pins 2-to-3 and 3-to-2 configured end connectors.

FOR EACH FLEET MOBILE ORDER:

- 1. KGP-2A GPS Receiver-Modem Unit the KGP-Protocol fleet mobile unit
- 2. KCT-34 interface cable & L-929 connects the KGP-2A to the fleet 80-Series mobile
- 3. Note: KCT-19 & KCT-34 cables cannot be installed simultaneously- Therefore using a KCT-34 excludes plug-in of a KCT-19 for KES-5 external speaker (use KES-3), Horn Alert output, Data modem I/O's, footswitch input and headsets.

KGP-2B	Base Modem Unit	\$225.00
	One KCT-34 is required for each fleet and base mobile radio	
	2. L-929 - Install KCT-34 to 80-Series Mobile for KGP-2A/2B interface	
	3. The KCT-34 is 12 inches in length; use a KCT-36 (9.8 ft) extension if required	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna)	\$525.00
	One KCT-34 is required for each fleet and base mobile radio	
	2. L-929 - Install KCT-34 to 80-Series Mobile for KGP-2A/2B interface	
	3. The KCT-34 is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required	
INSTALLATION	RELATED ACCESSORIES	
KCT-34	KGP-2A/2B & KDS-100 Radio Interface Cable for 80-Series Mobiles	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
		12.00
INSTALLATION	/TUNING CHARGES	12.00
INSTALLATION L-929		21.00
L-929	TUNING CHARGES	

Page 2 of 4 KGP-2A_2B



FOR 60G/62G/63G-SERIES MOBILES

Model Description List

FOR EACH BASE STATION ORDER:

- 1. KGP-2B Modem Unit one KGP-Protocol base/control station modem unit required per AVL system
- 2. KCT-35 cable & L-930 connects the KGP-2B to the 60G-Series base/control station mobile
- 3. Computer Serial Cable Required (not supplied)- The KGP-2B-to-PC COM Port connection for AVL data is made via a dealer-supplied computer serial communication port cable. The serial cable should be a D-Sub 9-Pin Female (KGP-2B;
- ACC1 end) and the appropriate D-Sub 9-Pin or 25-Pin on the PC serial COM Port end. Serial cables are wired "Null Modem" with pins 2-to-3 and 3-to-2 configured end connectors.

FOR EACH FLEET MOBILE ORDER:

- 1. KGP-2A GPS Receiver-Modem Unit the KGP-Protocol fleet mobile unit
- 2. KCT-35 cable & L-930 connects the KGP-2A to the fleet 60G-Series mobile
- 3. The KCT-19 & KCT-35 cannot be installed simultaneously- Therefore using a KCT-5 excludes plug-in of a KCT-19 for KES-5 external speaker (use KES-3), Horn Alert output, Data modem I/O's, footswitch input and headsets.

KGP-2B	Base Modem Unit	\$225.00
	1. One KCT-35 is required for each fleet and base mobile radio	
	2. L-930 - Install KCT-35 to 60G/62G/63G-Series Mobile for KGP-2A/2B interface	
	3. The KCT-35 is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna)	525.00
	1. One KCT-35 is required for each fleet and base mobile radio	
	L-930 - Install KCT-35 to 60G/62G/63G-Series Mobile for KGP-2A/2B interface	
	3. The KCT-35 is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required	
INSTALLATION	N RELATED ACCESSORIES	
KCT-35	KGP-2A/2B & KDS-100 Radio Interface Cable for 60G/62G/63G-Series Mobiles	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
INSTALLATION	N/TUNING CHARGES	
L-930	Install KCT-35 to 60G-Series mobile for KGP-2A/2B (order KPG-35 separately)	21.00
SERVICE RELA	ATED ACCESSORIES	
KPG-73D	Programming Software for KGP-2A/2B ;Windows® 95, 98 & Me compatible	99.00

FOR TK-7180/8180/7150/8150 MOBILES

Model Description List

FOR EACH BASE STATION ORDER:

- 1. KGP-2B Modem Unit one KGP-Protocol base/control station modem unit required per AVL system
- 2. KCT-40M cable- connects the KGP-2B to the base180/150-Series mobile
- 3. Computer Serial Cable Required (not supplied)- The KGP-2B-to-PC COM Port connection for AVL data is made via a dealer-supplied computer serial communication port cable. The serial cable should be a D-Sub 9-Pin Female (KGP-2B; ACC1 end) and the appropriate D-Sub 9-Pin or 25-Pin on the PC serial COM Port end. Serial cables are wired "Null Modem" with pins 2-to-3 and 3-to-2 configured end connectors.

FOR EACH FLEET MOBILE ORDER:

- 1. KGP-2A GPS Receiver-Modem Unit the KGP-Protocol fleet mobile unit
- 2. KCT-40M cable- connects the KGP-2A to the fleet 180/150-Series mobile

KGP-2B	Base Modem Unit	225.00
	 One KCT-40M is required for each fleet and base mobile radio The KCT- 40M is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required 	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna)	\$525.00
	1. One KCT-40M is required for each fleet and base mobile radio	
	2. The KCT-40M is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required	
INSTALLATION	I RELATED ACCESSORIES	

LOT 40M

KCT-40M	KGP-2A/2B & KDS-100 Radio Interface Cable for 180/150-Series Mobiles	28.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00

SERVICE RELATED ACCESSORIES

Programming Software for KGP-2A/2B ;Windows® 95, 98 & Me compatible 99.00

> Page 3 of 4 KGP-2A_2B



FOR 160-SERIES MOBILES

Model Description List

FOR EACH BASE STATION ORDER:

- 1. KGP-2B Modem Unit one KGP-Protocol base/control station modem unit required per AVL system
- 2. KCT-39 cable & L-xxx connects the KGP-2B to the 160-Series base/control station mobile
- 3. Computer Serial Cable Required (not supplied)- The KGP-2B-to-PC COM Port connection for AVL data is made via a dealer-supplied computer serial communication port cable. The serial cable should be a D-Sub 9-Pin Female (KGP-2B; ACC1 end) and the appropriate D-Sub 9-Pin or 25-Pin on the PC serial COM Port end. Serial cables are wired "Null Modem" with pins 2-to-3 and 3-to-2 configured end connectors.

FOR EACH FLEET MOBILE ORDER:

- 1. KGP-2A GPS Receiver-Modem Unit the KGP-Protocol fleet mobile unit
- 2. KCT-39 cable connects the KGP-2A to the fleet 160-Series mobile
- 3. The KCT-19 & KCT-39 cannot be installed simultaneously- Therefore using a KCT39 excludes plug-in of a KCT-19 for KES-5 external speaker (use KES-3), Horn Alert output, Data modem I/O's, footswitch input and headsets.

KGP-2B	Base Modem Unit	\$225.00
	One KCT-39 is required for each fleet and base mobile radio The KCT-39 is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required	
KGP-2A	GPS Receiver / Modem Unit (includes one dash-mount GPS antenna)	\$525.00
	 One KCT-39 is required for each fleet and base mobile radio The KCT-39 is 12 inches in length; use a KCT-36 (9.8 ft.) extension if required 	
	I RELATED ACCESSORIES	
KCT-39	KGP-2A/2B & KDS-100 Radio Interface Cable for 160-Series Mobiles	21.00
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00
SERVICE RELA	ITED ACCESSORIES	
KPG-73D	Programming Software for KGP-2A/2B ;Windows® 95, 98 & Me compatible	99.00

RASTRAC® MX Mobile Asset Management Software Available from Manning NavComp

The KGP-2A/2B GPS AVL systems require a mapping software package "specifically engineered" for KGP-protocol compatibility. Manning NavComp's RASTRAC® software provides AVL mapping/fleet management. To purchase, or for more information contact:

Manning NavComp, Inc. 4205 Park Dr.

Lago Vista, Texas 78645 Ph.: 512-267-7800, Fax: 512-267-9200

E-mail: sales@navcomp.com Web: http://www.navcomp.com

Page 4 of 4 KGP-2A_2B



KDS-100

FleetSync® Data Terminal For 180/160/150/60G/62G/63G & 80-series mobiles

 Model
 Description
 List

 KDS-100
 FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and DC Cable
 Note: The KDS-100 pigtail cable (1.83 ft) combined with the KDS-100 mobile interface cables KCT 34/35/39/40M (1 ft.) and use a KCT-36 (9.8 ft.) for an extension.
 595.00

Important! Please read prior to selling a KDS-100 system and ordering product:

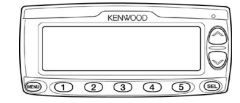
1. KDS-100 Compatible Dispatch Software May Be Required- The KDS-100 used a fleet unit will decode Status Messages and Selective Calls sent other FleetSync®-capable portables or mobiles, from a KDS-100 with a FleetSync® capable mobile (PC mode) or a KDS-100 with a non-FleetSync® capable mobile (air mode). However, Short and Long T Messaging requires a base station FleetSync® capable mobile PC Serial Interfaced with computer running a FleetSync® compatible dispatch software capable of creating and sending Short/Long Text Messages. This software is available fron vendors such as:

IDA Corporation, Fargo ND: KenCall Dispatch software Kenwood Communications Corporation: Fleet Dispatch Pro software

Check the "ACCESSORY COMPATIBILITY" charthat follows for accessory limitations when using KDS-100 units.
 The KDS-100 cannot be used simultaneously with a Kenwood KGP-2A/2B AVL unit.







KDS-100 FEATURES:

KDS-100 FEATURES

Increases FleetSync® Message Viewing: 40 Character x 6 line Dot Matix LCD

View 5 line Message List x 23 Char. @ line (vs. 1 line Message x 16 Char. scrolling)

View Short Text Messages (48 Char.) at once (vs. 48 Char. scrolling)

View Long Text Message (1024 Char.) at once (vs. not available)

Increases FleetSync® ID Capacity: 511 IDs (vs. 100 IDs)

Base stations can handle larger size fleets

Increases Status Message List Capacity: 89 Messages (vs. 50 Msgs.)

More dispatcher-to-fleet type messages for different job tasks

More fleet-to-dispatcher type messages for responses/statuses

Increased Status Message Stack Memory: 367 Messages (vs. 9 Msg.s)

Increased Short Text Message Stack Memory: 367 Messages (vs. 4 Msg.s)

Litium Cell Memory Backup Battery (vs. radio-only volatile message memory)

Large Backlit LCD & Function Keys

Simple Installation

Windows® Compatible Programming Software

Programming Password Protection

Built-in FleetSync® DSP Modem

Real-Time Clock/Message Time Stamping

10 Status Message 'Hot Keys'

Message Sorting & Deletion Screens

Message Temporary Recycle Bin

New Message Tone and LED Alerts

Buzzer Volume Level

Flashrom Firmeware Memory

MIL-STD 810C/D/E Dust, Vibration, Shock

Page 1 of 3 KDS-100



Accessories for KDS-100									
Model	Description	List							
KDS-100	FleetSync® Data Terminal- Includes mounting bracket, mounting hardware and DC Cable								
KCT-34	KDS-100 Interface Cable for 80-Series Mobiles (TK-780/880/980/981) Only 1.0 ft.; order a KCT-36 for a 9.8 ft. extension L-932 - Install KCT-34 to 80-Series Mobile for KDS-100 Same cable for KGP-2A/2B interface; the KDS-100 and KGP-2A/2B cannot be installed at the same time.	21.00							
L-929	Install KCT-34 to 80-Series Mobiles for KDS-100	21.00							
KCT-35	KDS-100 Interface Cable for 60G/62G/63G-Series Mobiles (For TK-760G/860G/762G/862G/863G) Only 1.0 ft.; order a KCT-36 for a 9.8 ft. extension L-932 - Install KCT-35 to 60G/62G/63G-Series Mobile for KDS-100 Same cable for KGP-2A/2B interface; the KDS-100 and KGP-2A/2B cannot be installed at the same time.	21.00							
L-930	Install KCT-35 to 60G/62G/63G Series Mobiles for KDS-100	21.00							
KCT-40M	KDS-100 Radio Interface Cable for TK-7150/8150/7180/8180 Mobiles	28.00							
	 ☐ Only 1.0 ft.; order a KCT-36 for a 9.8 ft. extension Same cable for KGP-2A/2B interface; the KDS-100 and KGP-2A/2B cannot be installed at the same time. 	_0.00							
KCT-39	KDS-100 Interface Cable for 160-Series Mobiles - Only 1.0 ft.; order a KCT-36 for a 9.8 ft. extension - Same cable for KGP-2A/2B interface; the KDS-100 and KGP-2A/2B cannot be installed at the same time.								
KCT-36	KCT-34/35/39/40M Extension Cable; 117.6 inches (9.8 ft)	42.00							
KAS-2SFD	FleetDispatchPRO: FleetSync® messaging dispatch software for PC (Windows® 98/Me/NT/2000/XP compatible) Supports the following FleetSync® features: decodes PTT ID, decodes Emergency, encode/decodes Status Messages, encodes Short & Long Text Mesages.	365.00							
	COMPUTER SYSTEM REQUIREMENTS								
	□Windows 98/Me/NT/2000/XP OS / Pentium II 450 MHz or better								
	□10 MB of hard disk drive space / 64MB RAM / CD ROM Drive / Mouse								
	□Super VGA color monitor or better / 1024 x 768 or higher resolution setting								
	☐1 Serial Port (for mobile serial cable)								
	☐1 Parallel Port (for FleetDispatchPRO hardware key; single PC use only; not LAN compatible)								
	□Package Contents: CD ROM, Instruction Manual, Hardware Key								
	MOBILE PC STATION REQUIREMENTS								
	□FleetSync PC Serial Interface capable (FleetSync enhanced enabled)								
	□Installed PC Serial Interface Cable (see mobile options/accessories) □Base Station Desktop Microphone recommended (see mobile options/accessories)								
SERVICE RE	ELATED ACCESSORIES								
KPG-71DK	Windows® (95/98/ME) P.C. Programming Software for KDS-100	99.00							
KPG-46	Programming interface cable	N/C							

Page 2 of 3 KDS-100



Accessories for KDS-100

ACCESSORY COMPATIBILITY FOR 60G/62G/63G/80/50-SERIES MOBILES

	KCT-18	KCT-19	KAP-1	KCT-29	KCT-40	KCT-31	KCT-34	KCT-35	KCT-36	KDS-100	KGP-2A/2B
KCT-18		Χ	X (a)	X (b)	Х	X (b)	X (b)	X (b)	:	X (b)	X (b)
KCT-19	Х		X (a)	:		X (c)		:	•	••	:
KAP-1	X (a)	X (a)		:		X (d)		:	•	••	:
KCT-29	X (b)	:	:			X (c)	:	:	:	:	:
KCT-40	Х								Х	Х	Х
KCT-31	X (b)	X (c)	X (c)	X (c)			:	:	:	:	:
KCT-34	X (b)	:	:	:		:		:	Х	Х	Χ
KCT-35	X (b)	• • •		:			:		Х	Х	Х
KCT-36					Х		Х	Х		Χ	Х
KDS-100	X (b)	:	:	:	Χ	:	Х	Х	Χ		:
KGP-2A/2B	X (b)	:		:	Χ	:	Χ	Х	Χ		

Chart Key

X = compatible

X ()= compatible, but additional options/modification may be required; some modifications are

"Dealer-installed only; refer to Kenwood application notes" (no Kenwood install labor code available).

Blank= Not compatible Gray= Non-applicable

Remarks

(a) The KAP-1 PA/HA relay board requires a KCT-19 to route the PA & HA outputs external of the mobile.

- (b) Installing the option in the left-hand column will require the KCT-18 to be routed under the DC cable grommet, stripped /tinned and soldered directly to the ignition sense input inside the mobile Dealer-installed only; refer to Kenwood application notes.
- (c) [80-Series mobile only] This install must share the SB+ and GND connections. The KCT-31 connects to the 80-Series COM1 port only. Dealer-installed only; refer to Kenwood application notes.
- (d) [80-Series mobile only] This install must share the SB+ and GND connections. Dealer-installed only; refer to Kenwood application notes. The KAP-1 requires a KCT-19.

Page 3 of 3 KDS-100